

documentation

4	Crime Waves
6	Build A DTMF Decoder
12	Nynex Cards
14	Hacking Health
16	Software Piracy
18	Cable Denial
20	Cellular Telephone Experimenters Review
22	Facts on FOIA
24	Letters
32	Blue Boxing - CCITT System #5
37	A Gift From Hallmark / 10XXX
38	Scary News
41	2600 Marketplace
42	Michigan Access
43	Book Reviews
44	British Trojan
45	The Chrome Box

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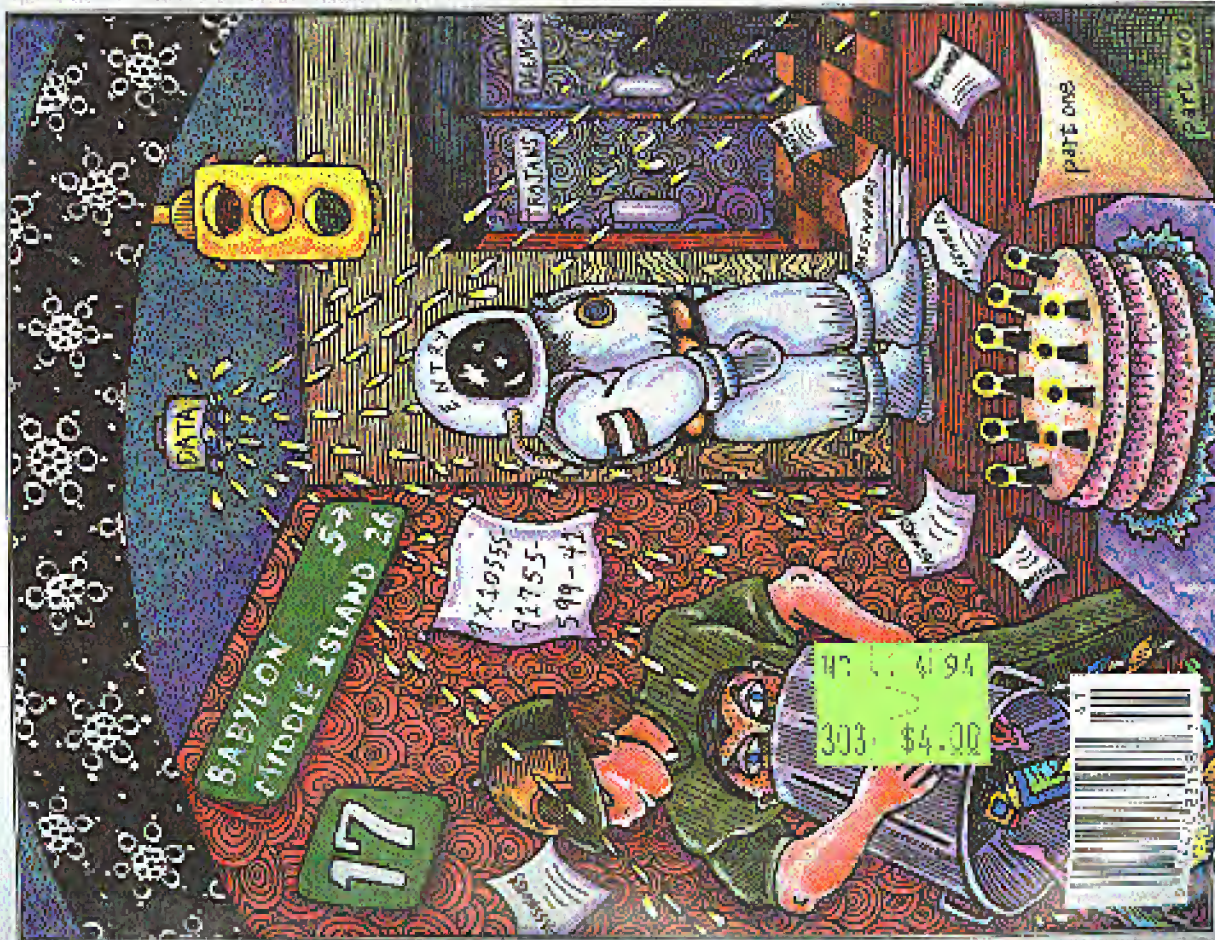
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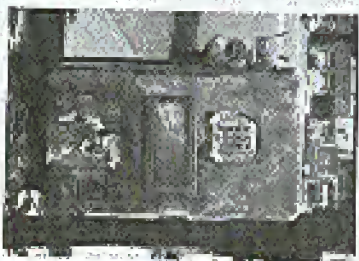
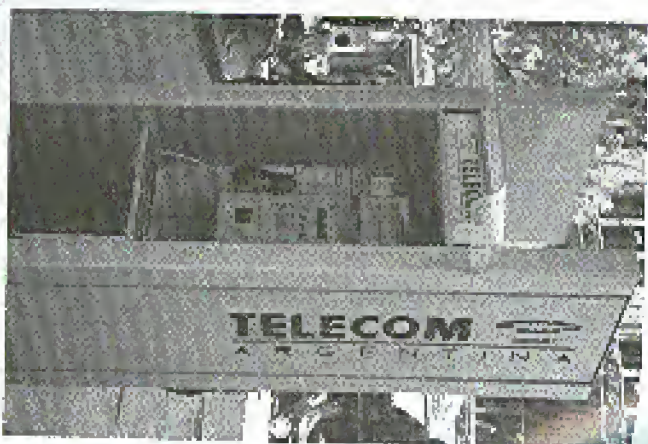
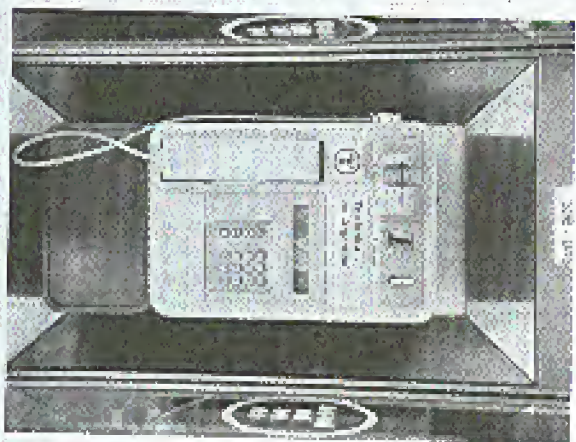
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VOLUME ELEVEN, NUMBER ONE

SPRING 1994



PAYPHONES OF ARGENTINA



Argentina has two phone companies: Telefonica in the south and Telecom in the north. Buenos Aires is divided between the two. Both companies use the same tokens but their cards aren't compatible. See if you can guess which phones belong to which companies. See if you can guess which one we're not sure about.

Photos by Edward Sawyer

SEND YOUR PAYPHONE PHOTOS TO: 2600 PAPERBACKS, P.O. BOX 99, MOBILE ISLAND, NY 11953. TAKE US WHERE WE HAVEN'T GONE!

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Crime Waves

A decade is a long time to be doing anything. When we first started this project back in the summer of 1983, nobody could have predicted our growth, or even our existence in 1994. It's pretty strange to look back at the early days when we literally struck around in offices and alleyways to get our first issues printed. And today you can find us in chain stores. Reality has always been weird to us.

Of course, if we had just been doing the same thing for ten years, we would all be subject failures. Fortunately, the hacker world is such that you can spend a long time within it and never feel the kind of boredom that has become such an important part of the average American's life. There is always something happening in this world, always something new to explore and discover, more knowledge to share, more friends to meet for the first time. The last ten years have been tinged with hilarity and fun, but also sadness, fear, anger, and determination. One thing these years have not been is a waste of time.

We know that with every page we turn, there is a risk. The most obvious of these include picking off the powerful corporations and their law enforcement drivers. Each and every time we share knowledge, we engage in a conspiracy of some sort. We risk having our lives distributed by our zoosters, our very means of learning taken from us by large armed men. We risk being chastised by our friends and family for being different and ostracized in school for not asking the proper questions or memorizing the standard answers.

These are the obvious risks of who we

are and what we do. Most of us have come to recognize them. But there is a far greater risk facing us and it's one that many of us could fall victim to with little or no warning.

Over the years, we've tried to dispel the myth that hackers are criminals. This has been most difficult. As the tabloid press loves to scream, hackers can get into your credit file. But so can anybody else. Hackers can make thousands of dollars of long distance calls. Anyone is capable of this unimpressive feat. Hackers can break into thousands of sensitive computer systems around the world. And the holes will still be there if we never try.

What the press fails to see is the distinction between hacking for the sake of adventure and using hacker knowledge for personal profit. To them it's all the same. Somebody who sells phone codes is the same person as somebody who manipulates the telephone network in wild and imaginative ways. By defining the two as one and the same, we could scarcely find ourselves being nudged into criminal behavior because it's what's expected of us.

With this in mind, the massive growth of the hacker community is cause for concern. Many people are being drawn into our fold through these very same media perceptions. People have shown up at our meetings assuming that we're there to sell or buy codes. A disturbing number of people who engage in credit card fraud, that is, the stealing of actual physical, tangible merchandise, are trying to ingratiate themselves into the hacker community. It's not surprising. And they might actually be able to prey on our

temptations and suck some hackers into their midst, thereby rearing a few new tricks. And by calling themselves hackers, they manage to justify what it is they do. Ironically, their technical prowess oftentimes doesn't extend beyond knowing how to operate a red box or punch in a code.

This kind of thing was inevitable, given the growing awareness that the mainstream world, and hence the mainstream criminal world, has developed for hackers. Carrots are being dangled in front of our faces. Our brains are suddenly in demand. You might say that society has finally found a use for us.

Knowing this, the most important thing as individuals is to realize why we do what we do. Is it that we want to find out things and spread knowledge around? Or do we want to get what we feel the world owes us? Are we trying to survive and get access to a locked world? Or are we intent on selling our knowledge to the highest bidder?

Troubling answers to these questions are more vulnerable than anything else. Once we understand our motivations, we can at least be honest with ourselves. Those who use their hacker knowledge to embark upon a life of crime can at least admit to themselves that they are now criminals, thereby salvaging some self respect. The rest of us will have some sense of where we draw our lines.

But how do we know what constitutes criminal behavior and what does not? Regrettably, the law no longer seems an accurate definer. With many of us, we just know when something doesn't feel right. And in such a case, trusting your instincts is always a good idea.

To be a hacker, your primary goal

must be to learn for the sake of learning. Just to find out what happens if you do a certain thing at a particular time under a specific condition. A good way to know if you're a genuine hacker is to look at the reaction of the non-hackers around you. If most of them think you're wasting your time doing something incomprehensible that only you can appreciate, welcome to the world of hacking. If, however, you find yourself being talked and hounded by a bunch of knowing warmabbs with a list of ploys and schemes to make your knowledge "pay off" in a big way, you're probably on the verge of becoming a criminal and leaving the rest of us back in the age of innocence.

Obviously, embarking on such a journey en masse would mean the end of the hacker world. We would play right into the hands of our enemies and criminalize hacking by definition, rather than by legislation. Nothing would be better for the anti-hacker lobbyists. As a curious side note, in more than one instance, people who were found to have been helping the government prosecute hackers have been caught actively encouraging criminal behavior among hackers. We have to wonder.

We hack because we're curious. We spread what we find because segregated knowledge is our common enemy. This means that some opportunists will get a free ride and run the risk of giving the rest of us a bad name. The only surefire way to keep this from happening is for us to behave like the phone companies and restrict knowledge. Not likely.

It's not our job to catch criminals. But it is our moral obligation to keep our noble, if somewhat naive, aspirations from becoming subverted by those who truly don't understand.

build a dtmf decoder

by Sam Killroy

When I saw the product review of the T0D-9 DTMF Decoder in the Summer 1993 issue of 2600, the last line got me thinking: "A pity that like a lot of good looks it's so expensive." So I designed this decoder around the Telicore 8870 DTMF Receiver IC, the same part used in the TFD-8 product that was reviewed. Originally, I intended to make a tone decoder that would display the current digit and simultaneously send it out over a serial line. No problem, I thought. So I started bread boarding it together, and soon realized it would actually take two shift registers, a stable clock generator, a custom burned PROM (to translate from four-bit binary to ASCII phone-pad symbols), and an RS-232 voltage level driver (because RS-232 voltages are different than TTL voltage levels).

"What I want," I thought in annoyance, "is a cheap computer to do all this conversion and communication and logging crap for me." And I had just such a thing sitting in my closet gathering dust. Years ago, the Commodore 64 was a very popular consumer computer, and there are millions of them floating around. They have a current street value of about \$50, because they can't compare to any of the current computing muscle out there, but they are still enormously useful as a hacker's tool. They're durable, self-contained, and if you do blow one up experimenting, you don't feel nearly as bad as you would if you had just tied your \$1400 486 or your \$2000 Macintosh. And for bit manipulations and other "hacker applications," the C-64 is actually much easier to use than a "real computer."

The Mac and PC are designed to be used by people who should never need to get to the guts of the computer. Running applications is easy. But if you want to write code, you need to get a compiler, write a source file, compile it, link it, and then run it. If you want to build your own I/O devices, you'd better be a very good hardware

designer. But when you turn on a Commodore 64, you are immediately in a BASIC interpreter, and getting to machine level from there is not very difficult. If you want to read a memory value, you just PEEK at it from BASIC. And there are multiple I/O ports to play with, all very easy to get to.

In this article, I'll show you everything you need to build a stand-alone DTMF decoder, with a one digit display. You can even order all the parts as a kit (see sidebar) and solder it together in about 20 minutes. And then if you want all the logging capabilities of a much more expensive dedicated DTMF decoder, I'll show you how to interface this project to a Commodore 64, or even a VIC-20 Computer (street value: about \$10). With this DTMF decoder as an input device, you can decode and list touch tones from any audio source, and you can even make other applications that use touch tone control. With a telephone input, you can fast forwards to your application remotely with a touch tone phone. With a radio input, you can make an amateur radio repeater controller. The applications are limited only by your imagination.

Some people might look at this and say, why a Commodore 64? There are several reasons I chose this particular computer. It's easy to use, especially for these sorts of projects. Lots of people have them already, and if you don't have one you can probably pick one up at a garage sale (I've seen them for as little as \$20). Please understand, I'm not advocating retrograde technology. There is no substitute for a Pentium when you're playing X-Wing or running Craxit on someone's password file, but there are also applications that don't need all that power, and with this project you can once again get use out of those "toy computers" which currently serve as door stops. If there is enough reader response to this project, I'll continue to design applications that you can add to your hacker's tool box. And perhaps these

projects will also give you some ideas, so you can design and build your own custom tools.

Of course, if you don't have and don't want to use a Commodore 64, and you know enough about the hardware interface, you can always hook this DTMF decoder to any computer of your choice, even a PC or Macintosh. The operation and outputs are explained below. The rest is left as an exercise to the reader.

Circuit Description

This section is for anyone who really wants to know what every part of the circuit is doing. If you don't really care, this is less vital and you can skip to the next section, "Circuit Construction".

The schematic diagram for this project is shown in Figure 1. The three major components are the DTMF Receiver IC (IC1), the display driver IC (IC2), and the seven-segment LED that displays the current digit. All the other parts provide power, support, and input conditioning for the circuit.

The capacitor in the audio input path (C1) is to block any DC in the audio input signal. The resistors (R1 and R2) form the audio amplifier feedback loop, which in this circuit (R1 = R2 = 100K) sets the gain of the internal differential input amplifier in the 8870 to unity. The crystal used by IC1 to generate its internal clock (X1) is a standard 3.58 MHz colorburst crystal. Finally, R3 and C2 form an RC timing delay that determines how long a tone must be present on the input to be considered valid, and then how long it must be off before the next tone is considered a "new" tone. With the values chosen here (R3 = 330K, C2 = 1µF), the time for a tone to be considered valid is about 40 milliseconds.

The four-bit decoded output of the 8870 goes to a seven-segment decoder-driver, which is IC2, a 7447. The use of an off-the-shelf part like the 7447 is convenient and cheap, but provides one problem: the decoder IC doesn't output a binary 0 for an input touch tone digit of "0". Furthermore, all the other non-numerical digits (4, *, A, B, C, D) are also rendered as symbols by the decoder IC. See "Circuit Operator" section below. The 7447 drives a common anode

seven-segment display on which the decimal point serves as a power-on and valid-tone indicator. Resistor R4 limits the total current that the LED can draw. Because the 7447 has internal limiting resistors, R4 can be left out, and the display will be much brighter but still not burn out. The disadvantage to having R4 in place is that the display will get dimmer when there are more segments on. For example, a numeral "1", which has only two segments, is considerably brighter than a numeral "8" which uses all seven of the segments. The advantage to having R4 however, is that it limits the current drawn by the entire circuit and makes the total current drain more uniform over time. This is particularly useful if you intend to power the circuit from the host computer bus, where current drain may be an issue (see "Computer Interface" section).

When operating without power from the host computer, or in a stand-alone configuration, power is provided to the circuit by a voltage regulator (IC3) which sources 5V from any input voltage between about 7.5V and 20V. The circuit is intended to be used with a 9V battery (designated to CON1).

Circuit Construction

You will need several tools to begin: wire cutters, wire strippers, a low-wattage soldering iron, and some rosin core (not acid core) solder. You will also want a heat sink (such as an alligator clip), and a well-lit workspace where you can drip solder.

The entire circuit can be built on a single-sided printed circuit board 48mm x 65mm. The artwork for this board is shown actual size in Figure 2. This shows the copper traces as they should actually appear on the underside (copassets from component sites) of the circuit board. The best way to fabricate the circuit board is photolithography, but walking through the entire process of etching and drilling circuit boards is beyond the scope of this article. Because there are traces running in between IC pins on this board, the layout tolerances are fairly tight. If you have never made a printed circuit board before, I strongly suggest you purchase the pre-fab

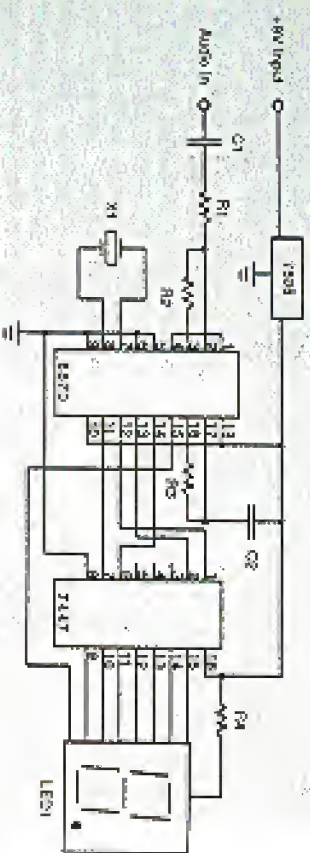


Figure 1 - Circuit Schematic

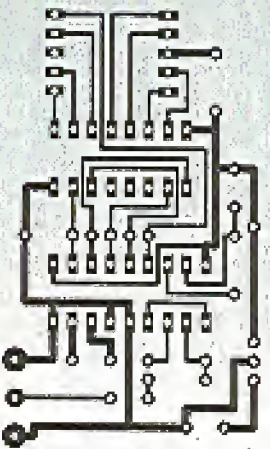


Figure 2 - Printed Circuit Board Artwork (Actual Size)

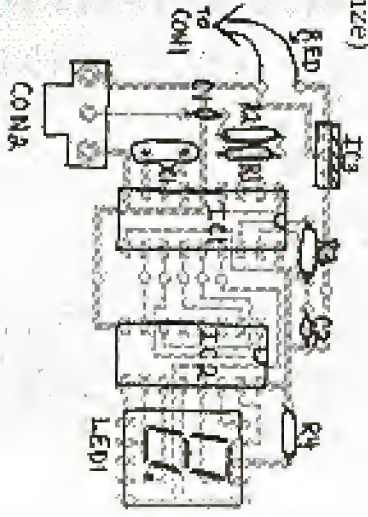


Figure 3 - Component Layout Guide

board, or the entire kit (see sidebar). The circuit is also simple enough that you can assemble it on perf-board, using the schematic in Figure 1, without the printed circuit board, but it won't be as durable or reliable.

The component layout on the top (blank) side of the circuit board is shown in Figure 3. Insert each component in the board, and then solder it in place and trim its leads off. It's easier if you begin with the resistors, because the board can rest on them while you solder them in place. The rest of the components can then be inserted in order by height, from shortest to tallest, starting with IC1 and IC2, and ending with the voltage regulator (IC3).

Make sure that the board surface is clean before you begin soldering. Rubbing it down with rubbing alcohol and then wiping off any excess will insure that there is no grease from your fingers. When you solder the parts, remember that the components, particularly the ICs and the LED, are susceptible to thermal damage if you get them too hot. This means that you should use a heat sink (such as an alligator clip connected to the component side) on the leads of the ICs as you solder them. You should make sure that you only apply the soldering iron to the component leads for the minimum time needed to get a good clean solder joint.

Also make sure that you get the ICs in the board with the correct orientation. They will fit in two different directions, but you must have the end with the notch toward the edge of the board with the voltage regulator. The voltage regulator also has only one correct orientation, which is with the front (the labeled side) facing toward the ICs and the metal tab facing the edge of the board. If you put it in backwards, the circuit will not work. The decimal point on the seven-segment display should be toward the edge of the board. Make sure you put the red lead on the battery connector (CON1) in the hole closer to the voltage regulator (IC2). If you are not certain of the correct orientation of any of these parts (IC1, IC2, IC3, LED1, or CON1), study Figure 3 and make sure you have them oriented correctly before you

solder them in place.

When the circuit is finished, there should be seven unfilled holes between IC1 and IC2 (which is where the computer interface is connected, see below).

Circuit Operation

Once you have built the circuit, you'll be by connecting the 5V battery. The decimal point on the LED should light up. You're now ready to decode DTMF tones. Connect a tone source to the audio input. When the circuit receives a "valid" touch tone, it displays the value on the seven-segment display. When a valid tone is applied to the input, the decimal point will turn off. Once a tone has stopped, the decimal point will light again, and the number will remain on the display until the next valid tone is received.

One quirk of using an off-the-shelf display driver (the 7447) with the 8870 DTMF receiver is the way a touch tone "0" is displayed. Because the 8870 doesn't output a binary 0 for the tone "0", it is actually displayed as one of the non-numeral symbols. A touch tone "0" is what is displayed as a "0" on the seven-segment LED. Table 1 shows all of the touch tone inputs, their binary outputs, and the symbols displayed on the seven-segment LED for each.

Computer Interface

Although the tone decoder can be used as a stand-alone device, it is difficult to catch multiple digits, because they are only displayed on the seven-segment display until the next tone comes along. Furthermore, if the same touch tone digit is received twice in a row, the only way you will tell from looking at the display is by seeing the decimal point blink off as the next valid tone arrives while the number or symbol displayed remains the same.

This decoder becomes really useful when you hook it to something that can record the digits as they occur, and keep them in memory or display them on a multi-digit display (like a screen). As we noted in a previous project, I used the user port on the Commodore 64. This is the card edge on the far right as you look at the back of the computer. The six holes on the decoder

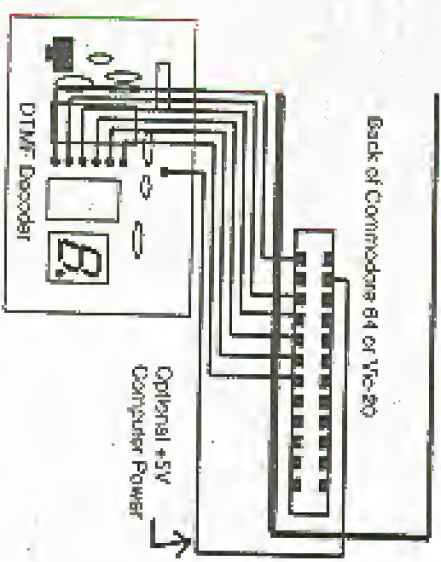


Figure 4 - Commodore 64/Vic-20 Interface Pinout

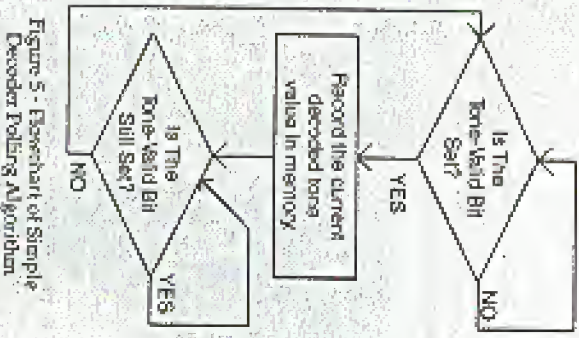


Figure 5 - Element of Simple Decoder Peeling Algorithm

circuit board between IC1 and IC2 are where you connect the lead to the user port. The seventh hole (at the top of the Decoder) is an auxiliary power input; if you want to power the decoder circuit from the computer (and eliminate the need for batteries), Figure 4 shows which pins on the connector are connected to which holes on the board. The bottom-most hole on the board is the ground connection, the middle five holes are the four bits of the decoded digit and the sixth bit. By connecting them to the user port, the state of the DTMF decoder is now reflected by the user port data byte in the computer's memory.

The algorithm for reading a digit is from the DTMF decoder's pretty straightforward. We just keep "peeling" (checking the value of) the user port. We look until the valid bit goes high (1), and then we record the current digit from the four-bit binary input. Then we wait for the valid bit to go low again before we start the whole process over. Figure 5 shows a flow-chart of this process. The Commodore 64 is a very slow computer by current standards, but it is still amazingly fast compared to the speed that DTMF digits can arrive. So a program written even in the glacially quick language of BASIC is plenty fast for our needs.

The sample program in Figure 6 is a DTMF number logging program. It scans for digits. If a digit is received, it prints it to the screen and waits for the next digit. If it gets a whole stream of digits, it will print them all on the same line. If it gets a '*' sign, or if there is a delay of more than three seconds until the next digit, it will skip to the next line and print any subsequent digits there. Numbers are not stored in memory, so once they scroll off the top of the screen, they are lost.

The code for the BASIC number logging program is broken down into subroutines and commented to indicate what is happening where. You can use this as a guide to writing your own code, or you can just copy sections of this program into your own. The possibilities of what you can do with this are limited only by your imagination. It's up to you.

cheaper than an equivalent commercial product, and it gives a chance to start your own hacker's tool kit, in the spirit of the earliest pioneers who built all their own equipment. Good luck and have fun.

SIDEBAR

Part List, Kit-Ordering Information

Many of the parts for this kit are available at Radio Shack, and have Radio Shack part numbers in parentheses next to them. The rest are fairly common and can be found at electronic hobby supply stores or from parts distributors. We also contacted with Millennium Systems to provide all the parts and the printed circuit board in kit form. They also sell just the printed circuit board, if you prefer.

R1, R2 - 100K Ohm (271-1347)

R3 - 500K Ohm (171-8) part value can be varied widely, so you can substitute at 470K Ohm resistor, Radio Shack part number 271-1352)

R4 - 500 Ohm (271-1315)

C1, C2 - 1 microfarad (272-1065)

X1 - 3.58 MHz Colpitts Crystal

LED1 - Common Anode Seven-Segment LED

IC1 - T-Mobile 8270-1 DTMF Receiver (You can call Teleone at 1-800-426-8003 to find your nearest distributor.)

IC2 - 7447 Octal Decoder IC (276-1865)

IC3 - 7405 -N/V Inverter IC (276-1770)

IC4 - 9V Battery (CIP1270525)

Optional

CONV - Female RCA Phono Plug for Audio Input (276-546, but this is not the printed circuit board mounted part that the circuit board is designed for)

CON3 - 25 Pin (12 pin side) card edge connector, 15¢ spacing (see connection to the Commodore 64 User Port)

Printed Circuit Board and DTMF Decoder kits

Complete DTMF Decoder kit (circuit board, components, and CON1 & CON2) - \$78

Complete Kit + 25 Pin Card-Edge Connector for C-64 or VIC-20 User Port (CON3 + 25¢ Disk with number logging software) - \$42

Send orders, payable to:
Millennium Systems
P.O. Box 70855
San Jose, CA 95105

You can also send comments and feedback to this address. If you have an application you'd like to see added to the hacker's tool kit, send it in.

```

10 CGSR 10000: REM INITIALIZE VARIABLES
20 GOSUB 5000: REM SET FOR COMPUTER TYPE
30 CGSR 4000:REM INITIALIZE THE PORT
100 REM MAIN PROGRAM LOOP
110 GOSUB 1000: REM GET A DIGIT
120 GOSUB 2000: REM PRINT DIGIT TO SCREEN, CREATING LAST DIGIT FIXE
130 GOSUB 3000: REM WAIT FOR NEXT TIME TO END
140 GOTO 100: REM CONTINUE MAIN LOOP
1000 IF PEEK(USR0) AND 15 THEN GOTO 1020
1010 GOTO 1000: LOOP UNTIL VALID BIT GOES HI.
1020 TRAP=PEEK(USR0) AND 15
1030 RETURN
2000 IF TIME-TRAP > 160 THEN PRINT
2010 TRAP=USR0:GOTO 1000
2020 RETURN
3000 IF PEEK(USR1) AND 16 THEN GOTO 3000
3100 LAST=TIME
3200 RETURN
4000 PEEK DTR. 0: REM SET ALL BITS TO ERROR
4010 RETURN
5000 IF (PEEK(0)-48)/10<0) *553161<5000 THEN GOTO 5040
5010 DTR=56579: REM DATA DIRECTION REGISTER ADDRESS FOR COMMODORE 64
5020 EREG = 56577: REM USER PORT DATA ADDRESS REGISTER FOR COMMODORE 64
5030 RETURN
5040 DTR=37138: REM USER PORT DATA ADDRESS REGISTER FOR VIC-20
5050 DTR=37136: REM USER PORT DATA ADDRESS REGISTER FOR VIC-20
5060 RETURN
10000 DIM CDR(15): REM DIMENSIONS OUTPUT SYMBOL ARRAY
10010 READ CDR:SYMBOLS
10020 CDR(0)=C0001-99999
10030 IF CDR <> 15 THEN GOTO 10010
10040 LAST=0: REM TIME LAST TONE ENDED
10050 TRAP=0: REM RECORD TIME VALUE
10060 TRAP=0: REM DATA ADDRESS REGISTER
10070 DIR=0: REM DATA DIRECTION ADDR. 256.
10080 RETURN
15000 REM DATA FOR EACH POSSIBLE INPUT AND THIS COMPUTING SYMBOLS.
15010 DATA 0,"0",1,"1",2,"2",3,"3",4,"4",5,"5",6,"6",7,"7",8,"8",9,"9",10,"0"
15020 DATA 12,"*",13,"A",14,"B",15,"C"

```

Figure 6 - Commodore 64/Vic-20 Sample Code

Hex	Dec	Hex	Dec	Hex	Dec	Hex	Dec
0	941	1356	1	0	1	0	F
1	607	1289	0	0	0	1	F
2	697	1356	0	0	1	1	2
3	697	1357	0	0	1	1	2
4	770	1320	0	1	0	0	4
5	770	1326	0	1	0	1	5
6	770	1477	0	1	1	0	5
7	823	1289	0	1	1	1	7
8	823	1286	1	0	0	0	9
9	823	1477	1	0	0	1	9
A	941	1289	1	0	1	0	7
B	941	1477	1	1	0	1	7
C	852	1633	1	1	1	0	F
D	941	1633	0	0	0	1	0

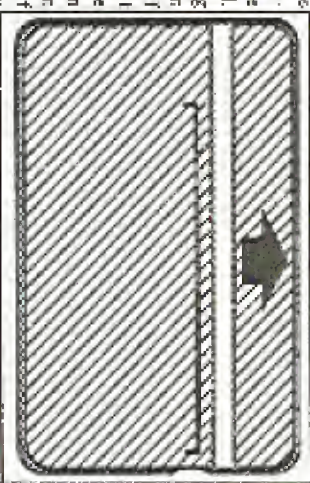
Table 1 - Key, Symbol, Decode Output, and Display Symbol

The Nynex Change Card

by Kevin David

Nynex is currently testing a supplement to coin-operated telephones in New York City based on a disposable card technology called the Change Card. This article represents an analysis of this system based on information inferred from the dissection of several cards, and tests using the Landis and Gyr Type BTK1296-4 telephones installed in one of Nynex's test sites. Your mileage may vary.

The Change Card is a plastic card identical in size to a credit card which is dispensed from a vending machine, costs \$5.25, and has an initial value of \$5.25. As calls are made using the card, the telephone subtracts value from the card and the value remaining is displayed both on the phone and the card. Billed as freeing the customer from the burden of carrying a pocket full of loose change, I can imagine this system has a host of benefits for Nynex such as: reduced consumer fraud, reduced employee fraud, calls paid for up front, and the transference of some billing operations from the central office to the individual telephones.



The Change Card is made from reflective infrared reader and electrical discharge writer technology. On the face of the card is a highly reflective metallic strip covered by a protective layer of white infrared-transparent ink. It is on this strip that all card validation and value information are encoded. Validation bits are encoded as a series of areas of high and low reflectivity in the left-most 2 centimeters of the strip. Value information is encoded as the length of the high reflectivity area starting from the end of the validation section and extending to

the right-hand edge of the card. When a Change Card is first inserted into a telephone it is backed into place and scanned left-to-right by the phone's read/write head. If the validation ink the card is immediately ejected, otherwise the scan continues until it hits the next area of high reflectivity. A new card has a value stripe beginning at about 2.2 centimeters from the left hand edge and running 6 centimeters. Upon placing a call the phone will fire a spark across the write head converting the underlying area of high reflectivity to low and scanning the white protective layer displaying remaining value to the user. Value is removed immediately at the time of connection and then, following each billing period until the call is terminated. The system protects against fraud by performing a read-after-write sequence. If the write has not occurred the phone automatically and immediately terminates the call and ejects the card. The system also protects against card tampering/damage by skipping over value bits which have been damaged or blown out of sequence, reducing the value of the card to that of the next readable value. Other anti-fraud measures implemented on the rest site devices include: physical captures of the card during calls, separation of the handset from the signal path prior to connection, and the blocking of 900 number calls.

The Change Card system is simple but highly evolved tamper resistant technology that would seem to have few possible areas of compromise. Although currently only available in units of \$5.25, who knows what secrets the validation codes hold.

HOW TO HACK HEALTH

by MuscledHead

To quasi-paraphrase the lovable vice pres running OCP in RoboCorp, "Good hacking is where you find it." In this case, it's in a room of sweaty people wearing lycra. Most health clubs have aerobic equipment, and more often than not a stair machine is part of the collection. You can do more with these things than choose some workout routines and file about your weight, you can *hack them!* They don't have that keypad and LED display just for the users; it's also there for teens and club owners to do things you (the sweating one) aren't supposed to know about....

All of the following refers to a Stairmaster 4000. I've seen, but my place doesn't have LifeStep systems. Presumably, there's good stuff locked away in its firmware as well....

All codes unless listed otherwise must be entered when the thing is in attract mode; you can tell if it is as there will be an EKG-like blip going across the display. ENT means the enter button on the keypad.

First, find out the revision, since the codes you will use will depend on this. Hit **107 ENT 4**.

You should see something like this:
REV. D, REV. E, REV. M, REV. 1.1,
REV. 1.2, REV. 1.3, REV. 1.5, REV.
2.1, or REV. 2.2.

If you get anything below 1.5, don't bother with it, most of the codes won't work.

Changing the workout time. Feel like you're not getting your fair shot on the stairs? Hit **1010 ENT**, enter the time (up to .45 minutes), and **ENT** again. Then, when Bobby Joe Steroid wants you to get off, you can tell him "hey, the thing hasn't beeped and you know they shut off after fifteen minutes...."

Locking in the maximum time. Use your knowledge to protest goofy time limits. Note: this really locks in the max time; some poor Stairmaster tech will

have to come out and use higher magic word if your club wants it changed after you do this. For 1.5 and 2.1 revisions: **1010 ENT**, enter the maximum workout time, **ENT**, system goes back to attract mode, **97405 ENT**, system displays time you just set, **ENT**. For 2.2 revision: **1010 ENT**, enter maximum workout time, **ENT**, system goes back to attract mode, **97405 ENT**. Now you can avoid the evil club's high-turnover setting and stay on the Stairmaster up to your God-given 45 minute limit!

Creating aesthetic commentary. This is the fun stuff. All those LEDs can be used for more than just displaying some simulated lurch or blipping fake EKG; they can convey your deepest thoughts on the whole body image issue. Or a really devastating ego-nuke, depending on your mood. Your insightful commentary can be a max of 128 chars, including spaces, and will replace the normal EKG blip used in the attract mode. Each character is entered by using its 2 digit code; hitting the CLEAR button gets rid of an incorrect character. Here's the code table:

A-B0	N=63	Space=76	+ =22
B-51	0=64	0=00	\$=23
C-52	P=65	1=01	-24
D-53	Q=66	2=02	%=25
E-54	R=67	3=03	?=26
F-55	\$=68	4=04	^=27
G-56	T=69	5=05	*=28
H-57	U=70	6=06	_ =29
I-58	V=71	7=07	ƒ=30
J-59	W=72	8=08	heart=31
K=60	X=73	9=09	--32
L=61	Y=74	1=20	
M=62	Z=75	*=21	

To program the message, hit **7607 ENT**, enter your message, **ENT**. Remember, given the location, an ill-chosen message could push someone insecure with themselves into another five years of therapy. So, be a good neighbor....

Editing the message: **7607 ENT**

brings up the message. Use the up/down arrows to scroll through the message. **CLEAR** kills the rightmost character on the display, and anything you enter is inserted at the right.

Shutting message off: **2123 ENT**. It's still stored in memory though.

Turning message on: **2121 ENT**.

Turning "teletype" sound on: **40 ENT**.

Turning "teletype" sound off: **41 ENT**. Sick machine: this replaces the standard "You didn't die!" message you get when you slave all the way through a session. Not nearly as much fun as the message option, but it can cause amusing confusion in workout-numbered workouts. **8089 ENT**, "DISPLAY ODDS" is displayed, enter number between 5 and 9999 depending on how unlucky you want everyone to be (higher is unluckier), **ENT**. Not too thrilling.

Turn off slot machine: **8089 ENT, 0, ENT**.

Cover your ass: **105 ENT**. This wipes

the memory, and any chances a club owner has of proving you have curiosity. Miscellaneous stuff: (all codes followed by **ENT**)

3121: Display current slot machine odds.

7703: Cumulative hours and floors.

9760: Change over to Imperial system.

9761: Change to metric system.

up arrow, **15**: Display test.

107 ENT 5: Displays settings.

As an alternative to health clubs, many health equipment stores now carry higher-end toys like Stairmasters. Many of these stores also display them prominently at the front windows because "Hey! LED's" - Joe Customer will always be hooked by a lightshow! So, what better place to get across your opinion than a trendy health equipment store at a busy mall? Celebrate your public debut with a torn dog at Frank's Crisco Haus while you watch the nice owners handle the extra business you brought in....

For nearly two years, the 2600 Voice BBS has brought people from all walks of life together in a spirit of cooperation and sharing. While it might sound nauseating, it really can be fun. By dialing (10288) 0700-751-2600 you will become part of a vocal band of explorers, their quest - to search the earth for strange phone numbers, their goal - to share tales of hacker adventure, their desire - to help others figure out the answer, and their purpose - to achieve all four. BUT ALL OF THAT IS ABOUT TO

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C=52	P=65	1=01	- =24	
D=53	Q=66	2=02	% =25	
E=54	R=67	3=03	7=26	
F=55	S=68	4=04	* =27	
G=56	T=69	5=05	" =28	
H=57	U=70	6=06	_ =29	
I=58	V=71	7=07	^ =30	
J=59	W=72	8=08	heart=31	
K=50	X=73	9=09	:	=32
L=61	Y=74	1=20		
M=62	Z=75	1=21		

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SOFTWARE PIRACY Another View

by Roberto Verzola

Reprinted from the World Press Review, courtesy of the Third World Network Features agency of Penang, Malaysia.

Many Manila computer users copy programs from computer shops or from the computer bulletin board systems that have proliferated around the city. They give copies of these programs to friends and colleagues who, in turn, give copies to other friends and colleagues. In the terminology of Western software companies, they are pirates. Copying commercial software and giving it away to friends and colleagues is called piracy.

I have seen pirates in movies, and they are a mean bunch. They are villains who steal, kill, and plunder. At the movies' endings, when these good-for-nothing pirates get their just due, the audiences invariably applaud; for the pirates get the punishment they richly deserve.

It is no fun to be called a pirate. Or to be treated like one.

I have seen a number of people who come from or work for Western software firms. They come and visit this country of pirates and perhaps make a little study of how much they are losing from piracy in the Philippines. Quite a number of them, I would say, come to the country to do some pirating themselves. However, they do not pirate software. They pirate people. They pirate those who write the software. They pirate our best systems analysts, our best engineers, our best programmers, and our best computer operators.

There is quite a difference between pirating intellectual property and pirating individuals. It costs our country perhaps \$10,000 to train one doctor. If during a second doctor would cost another \$10,000,

Training 10 doctors would cost \$100,000. In short, given an "original" doctor, it would cost us as much to make each "copy" of the original.

When the Americans pirate our doctors, they take away an irreplaceable resource, for it takes more than 10 years to train a new doctor. The Philippines has approximately one doctor for every 6,700 citizens. When the U.S. pirates this doctor, it denies 6,700 Filipinos the services of a doctor. And every year, the U.S. takes away thousands of our doctors. How many Filipinos have died because they could not get the services of a doctor in time?

What about a computer program? Whatever amount Lotus Corp. spent in developing its spreadsheet program, it costs practically nothing to make a second or third copy of it. When Filipinos pirate the program, they have not stolen any irreplaceable resources, nor would it take Lotus 10 years to replace the program, nor have we denied any American citizen the use of the program. It is still there for Americans to use. When the U.S. pirates our doctors, it does not take a copy and leave the original behind. Instead, it takes the original and leaves nothing behind.

Copying software is a benign case of piracy. Pirating doctors is a malignant case. We have been victims of this malignant form of piracy by Western countries for a long time. They should be the last to complain when they are affected by a benign one. This piracy debate will become even more important in the future, because advanced countries are now developing computer programs that can train what goes on in a doctor's mind. We can say with some certainty that the U.S. will raise a big row if we pirated this one program.

In truth, the terms "piracy" and "theft" of intellectual property are emotionally laden, but they are not very accurate descriptions of the act. Legally, one might be charged with violating the copyright or patent laws of a country, but this would normally be different from the crime of theft or sexual piracy. Using these words, however, automatically connotes immoral action on the part of the copier. Thus, in the polemics against the Third World, "piracy" and "theft" are favorite terms among advanced countries, particularly the U.S.

The term "piracy of intellectuals" can likewise be used if one wants to ascribe a sense of immorality to the act. This is not to imply, of course, that countries own their intellectuals. Both intellectuals and intellectual property have other important attributes, aside from simply being commodities on the market. Notwithstanding the fact that

advanced countries generally encourage the best brains of the Third World to work for them through various incentives and enticements, these intellectuals have their own reasons for doing so. Perhaps the chances for personal and professional advancement are better. Perhaps the environment is more conducive to their own temperaments and predispositions. Perhaps they were persecuted in their home countries, and so on.

The Christian Bible tells of the miracle of the loaves, when Jesus and his apostles had only five loaves of bread and two pieces of fish to feed 5,000 people. Every time I give away a copy of my favorite program, I remember the miracle of the loaves. Indeed, how can you be selfish if you can give things away and have more than what you started with? How can we deny a good friend if we can also keep it for ourselves?

**YOU'LL NEVER CATCH 2600 RESORTING TO
CHEAP GIMMICKS LIKE MULTIPAGE ADS.
We prefer to devote our pages to the
DIFFERENT projects that are ongoing. For
those of you on the net, there are now two
outlets to vent your hacker fervor.**

On the 26th of each month, hackers from around the world converge on Internet Relay Chat Channel "#Z600". If you're on the net, ask your system admin how you can access irc. If (s)he spitters and turns red, you will be able to easily identify them as a "hardass sysadmin" with no sense of fun.

Ongoing on the net is a newsgroup called "alt.2600" where hacker issues of the day are discussed from around the world. If you're still on speaking terms with your system admin, ask them how you can subscribe to this newsgroup. If they begin to converse and speak in tongues, it may be time to consider another site.

Coping with cable denial

by Cap'n Dave

There are three forms of dental technology in common use today. The first is the simple: the negative trap. This is merely a filter placed outside of the home (usually on a pole, inside a pedestal, or in a box mounted to the house) that blocks out certain channels. The problems with this system are that a capital outlay is required for the homes that don't pay for the premium channels, and that someone has to come out to add or remove services. In addition, a converter may be required for non-cable-ready equipment.

These negative traps are cylindrical in shape, about two inches long and one inch in diameter. They are threaded with a male "F" connector on one end and a female "F" on the other. Each one may block out one or more channels (always contiguous though), and are often used in series. On channels where these are in use, your TV will show nothing, or a faint, "snowy" picture.

These could be removed, but the cable company will eventually notice and possibly get upset. Better yet, older-style traps can be opened and wired straight through. If they were then replaced, the cable company might never notice. A clever person might steal someone else's traps for experimentation with. Never traps are filled with epoxy and will have to be drilled out before being re-wired. The experimenter will probably have to destroy a few of these to get the technique down.

A note for apartment dwellers: the traps for every unit in the building are usually in a box somewhere on the outside of the building. This may (or may not) have a lock on it. In any case, the next time the cable company comes out there is a small but finite chance that they will notice all the traps missing on one particular unit. To avoid this, drill out and remove the traps, or remove every single trap in the box. Better yet, share the joy with some other buildings. This won't work for long, but it covers your tracks.

In the old days, the negative traps could be "turned out" by attaching 120V AC to the cable, and slipping it on and off a few times. Do not do this! It won't work anymore (the traps burn out and no longer pass signals) and it's real obvious to the cable company what happened. Masked co-ax is hard to hide. Also,

it sometimes catches on fire. Kinda hard to explain to your insurance agent and/or the fire department.

The second common denial method is the interfering carrier. In these systems, a "jamming" carrier is placed halfway between the video and audio carriers (at a frequency 2.25 MHz above the video). This is removed by a "positive" trap placed inside the paying customer's home (thrustled in line on the back of the box/VCR/TV). They look just like a negative trap, described above. In this case, the cable company only has to shell out for customers who are paying for the service. However, the interfering carrier eliminates some of the picture information, and the filter blocks out even more. This results in some degradation of the picture, especially the sharp details. Cable companies often get complaints about this.

These channels (more than one denial method may be in use on the same system) can be identified by the loud screeching noise emitted from the TV. Also, the picture should be flashing and/or full of lines. The actual "jamming" effects may vary from TV to TV. An article in the Spring 1993 issue described a crude method for blocking an interfering carrier. I have not had this, and have no idea how well this will work.

The third method is to scramble the picture, and leave the customer a converter/de-scrambler to recover the picture. Not all converters can de-scramble. And one brand is not likely to de-scramble the competitor's scrambling scheme. Also, unlike an earlier writer indicated, not all brands of converters have "booby traps" in them that activate on opening. Some do (especially Pioneer), but probably far less than half of non-Pioneer boxes are so equipped. If one were to "accidentally" trigger one of these, it would be prudent to return it and say the cart knocked it off the top of the TV, as long as there are no other anti-tamper methods in use (labels, etc). This will probably work. Especially if a female swapped the box. Women virtually never pirate cable. It's a man's game.

Scrambling is done in several ways. The most popular is to empty the voltage of the horizontal sync signal. This prevents the TV from knowing when to draw the electron beam

back to the left side of the screen. Thus the picture "breaks up". Usually the audio is undisturbed. The cable describer lowers the voltage of the sync signal, and the TV again loses.

Now, about converters. These boxes come in three flavors: non-addressable de-scrambling, non-addressable de-scrambling, and addressable de-scrambling. The non-addressable non-de-scrambling converter is just a converter - it turns the channels that non-cable-ready equipment can't tune, and converts them to channel 3.

The non-addressable de-scrambling converters can de-scramble and tune channels. But they must be programmed by the cable company via some contact method (i.e., not through the cable). They may have to open the box and program a chip, or use an infrared programming scheme.

The most sophisticated (and newest) form of converter de-scrambles and is addressable. That is, the cable company can reprogram the box over the cable. They will die, at least temporarily, if cut off from the cable on the cable. These are the only kind of boxes used for pay-per-view.

Continuing to popular opinion, these boxes do not "fly" on the customer. They don't have tiny cameras or microphones in them. Cable operators have enough trouble getting a signal to you to worry about that sort of thing. In fact, the vast majority of cable systems are one way only, or at least one way over the cable. This means that no company has so far to set if a box is stolen. On systems with install pay-per-view (where the movie is bought from the box, not over the telephone), there are two ways of getting the data back to the cable company. Phone return is the cheapest. The box is attached to the phone line and it calls in, usually in the middle of the night. The more advanced systems send the data back over the cable. This system is gaining in popularity as the phone companies try to raise rates on the cable business, and as they try to make the cable companies pay for using the use of one line. Both of these schemes are sometimes used to monitor what people are watching (it's more like asking the box, "See what they are watching tonight at 7:00 pm and call me back?"). The cable operators can't find out every time you switch channels.)

The costs of these converters vary from \$30 to \$50 for the simplest up to \$150 for a top-of-the-line addressable unit. Wide open units may often be purchased on the black market. Check the ads in the back of Popstar

Service or Avix & Vols. (You do subscribe, don't you? All readers should. Call 1-800-783-4824 now.) There are also good sources for replacement remotes, in case you lose yours. Remotes cost the cable company about \$15 but they often charge \$30 if you lose one. In addition to charging a couple of bucks a month, talk about your return on investment! Remember, though, that it is illegal to own a converter box capable of receiving services to which you are not entitled.

Some "legitimate" cable companies are actually Multi-owned fronts for obtaining converters. Series constantly circulate about systems with 2,000 customers ordering tens of thousands of boxes. These converters are then diverted into the black market with the government raising these traps. It may or may not still be seen to order boxes, though remotes are probably still OK.

Positive traps can also be purchased from some of these suppliers, or can be built using parts from Radio Shack. Build a high order notch reject filter, and tune it to the best picture quality. If there are several channels on the system blocked by an interfering carrier, a clever person might build and optimize (or buy) a single filter for channel 3 and use an inexpensive non-addressable converter to put the video out on channel 3.

Most converters can be opened easily, even though they often have some sort of "security" screws on them. The easiest one I've seen uses a head that is slightly oval. You will know what I mean if you see one. These can be removed by heating a plastic tube and pressing it down over the head before it cools. Now you have a tool! Penns make good sources for such plastic tubes. Other kinds of security screws can be removed with improvised tools, or visa-grip pliers. Tools have also been advertised in Avix & Vols.

Cable TV companies do have the ability to "lock" down the cable and see what equipment is attached, and what channel you are watching. However, this requires skilled operators and expensive equipment (high frequency spectrum analyzers and TOR units). It must be done at the house (or pedestal, pole, etc.) and is not usually done randomly. This snooping can most likely be blocked by putting an amplifier before anything you don't want them to see. They will see the amp, and nothing great it. Higher quality amplifiers will do a better job.

Happy hacking!

PRODUCT REVIEW

Cellular Telephone Experimenters Kit

#125, Available for OKI 900

Network Wizards

PO Box 343

Menlo Park, CA 94026

voice: (415) 326-2069

fax: (415) 336-4673

Internet: info@nw.com

OKI Telecom

(440) 992-9800

(800) 554-3112

Review by Mr. Tysler

Any technology that combines radio, telephones, and computers is sure to interest hackers. It's no wonder cellular telephony has received so much attention. Now cloning the system is a little easier for us. A company called Network Wizards has introduced an interface that allows control of an OKI 900 cellular telephone from a DOS PC via the RS-232 port. Their "Cellular Telephone Experimenters Kit (CTEK)" consists of an interface, four DOS executables for controlling the phone, and a C function library so you can write your own programs. Also included on disk are a user's manual, function library manual, and a short cellular tutorial.

The interface itself is contained in a small black box with a DB25 connector on one end. A cable with a specialized plug for connecting to the OKI is on the other end. Inside it is a PIC16C54 microcontroller which converts data from the OKI to standard RS-232 data. The interface also has a small stereo jack for connecting a microphone and earpiece.

The DOS executables included with the CTEK allow you to perform numerous functions. The MENU.EXE program allows you to change any of the phone's five NABs. (A NAB, or Number Assignment Module, consists of a telephone number, system ID, initial paging channel, access override class, and group ID mask. This information, along with the ESN, identifies your phone in the cellular system.) This program also allows you to read, write, and edit the phone's 250 alphanumeric memories. The TEST.EXE program allows you to manually control the transmit and receive functions of the phone. You

can turn the transmitter on or off and set the channel, SAT, and transmit power. You can also set the volume, mute the handset, or receive radio as well as set the audio source to the earpiece, speaker, or external jack on the CTEK interface. The TEL.EXE program allows you to monitor the paging channel and display all the forward control channel messages. It also allows you to place and receive a phone call while displaying the voice channel messages. The KEYCON.EXE program simply allows you to press keys on the OKI from the computer keyboard.

The programs provided with the CTEK certainly exposed the functionality of the phone. But to do the really fun stuff, you need to write your own programs. Source code to TEL.EXE and KEYCON.EXE are provided to get you started with the CTEK function library. Although my C programming skills were a little rusty, I found it easy enough to write programs with the library. I wrote a cellular scanning program which had the following capabilities:

Scan for a pager channel and display the number. If a voice channel is assigned, go in and observe and listen to the call.

Send voice channels and listen to across channels.

Store OMNICELL channels and listen to active channels.

While listening to a call, display the voice channel messages.

Automatically follow handoffs.

Decode DTMF, change the volume or audio source.

Automatically mute the audio and stop monitoring when the call is released.

Other functions in the library allow you to send reverse channel messages, get the received signal strength, control transmitter and audio functions, and read the phone's memory. Overall the function library is quite versatile. I had several other ideas for programs, for instance:

Log all messages and call information for certain cellular phone numbers. You could log paging channel messages, calls placed and received, call duration, DTMF digits dialed, call charges, and, etc.

Create a "spectrum" display of the cellular band by scanning all channels and recording the signal strength.

Write a map of call rates in your area, physically mark a phone as it moves from cell to cell.

I had great fun exploring the cellular network while playing with the CTEK. But this kit isn't for everyone. To get the most out of the CTEK, you need to write your own programs. The executables provided in the kit really don't use the phone to its highest potential. Also, the OKI 900 isn't the cheapest phone in the world. It goes for about \$400 to \$650 now, perhaps \$300 used if you can find one. Still, you could put together a great cellular monitoring system comparable to the ones designed for law enforcement for a few hundred dollars. The CTEK is best suited for monitoring the cellular network rather than as a tool for fraud. You cannot change the phone's ESN with the CTEK. In fact, the library function which lets you send reverse control channel messages will revert to you send 8 pages ESN.

Overall, the CTEK is a well designed product, both in hardware and software. While it's currently only available for the OKI 900, Network Wizards promises a version for the OKI1150 soon.

Sample output of my cellular monitoring program (phone numbers have been masked):

Monitoring system A or B?

Monitoring system B

Scanning for control channel

Monitoring Control Channel: 0337 System: B

Received Signal Strength: 40

1408: 452-01XX page ser=3, dir=2

1937: 261-06XX page ser=1, dir=2

1698: 671-15XX page ser=3, dir=2

1310: 301-23XX non-synchronization req: un

ser=3, dir=2

1905: 689-11XX reserved(13.6) ser=3, dir=2

1431: 517-92XX page ser=1, dir=2

1499: 499-43XX page ser=3, dir=2

1651: 892-22XX reserved(13.6) dir=2

1519: 914-46XX page ser=3, dir=2

1213: 300-44XX chan=126, wvar=0, ser=1,

dir=2

monitoring channel 326

audio on

hit any key to stop monitoring

Decoding DTMF. Press any key to resume.

3447358706

audio off

1415: 921-46XX page ser=1, dir=2

1307: 121-21XX page ser=1, dir=2

OMNICELL Scan. Press any key to resume.

channel: 0338 ESN: 10

channel: 0379 ESN: 59

activity on channel 0379 ESN: 53

audio on

hit any key to stop monitoring

handoff req: chan=45, wvar=0, ser=2,

page=1

going to channel 405

handoff req: chan=505, wvar=0, ser=1,

page=2

going to channel 505

audio off

channel: 0450 ESN: 11

channel: 0427 ESN: 08

DID YOU MOVE? ARE YOU EVEN THINKING OF MOVING?

Let us know several weeks in advance. For some reason the post office doesn't forward magazines so you might miss an issue if you don't let us know about your new address. Also, to make sure it's actually you changing your address and not some mischief maker, we ask that you include your address label with any correspondence. If you can't find that information, then use an official address change card from the post office. Please don't leave address changes on our answering machine or through email without label info.

do matter how long I lasted. No complaints, but why do I get? Was it a defect in the phone? It was a Bell phone.

Sue Diergo
Dear 3000:
In your case, the problem was never really resolved. It only occurred, happened and never there one phone, then the problem is effectively - unusual.

Sue Diergo
Dear 3000:
Hi. I've been reading your reply for a few issues and I personally think it's the greatest thing in print (next to the first Amendment) but it seems the nobody knows what that is anymore. Anyway, a strange thing happened to me at my local mall. See, there've for these "strange" employees, which I imagined to be COCCOT. One time began, some private ID number. LED displays that say "DEAD" when you pick up the phone and then a timer of how much time you have left after you insert the money.... I tried that one of the methods for getting an unactivated dial tone on a COCCOT, namely calling a 1-800 number and waiting for them to hang up, then "hitting" in the receiver when it went to busy. Well, I found this about three times and I had no money, it would just get that "hang up and try your call again" message after the 1-800 hang up, so I left it alone and walked away. About five minutes later, however, I came back to the area and was absolutely shocked to see about six or seven phones (small signs) hanging around the phones, asking people if they'd been anyone, looking around or if the phones had been "feeding money". I'm positive nobody ever asked I was doing, since it was in a recessed part of the mall and by the morning and I had my credit card out and I asked (quite well in my opinion) that I was making a regular call - face talking and everything. My only conclusion was that somehow I set off some kind of security measure or something by the service, or the small coins were maintaining the phones. Either way, it's scary - but at least even based on a COCCOT employee's calls to make sure they're not "observed" and this someone know if they are? Or are mall phones and the like being monitored eventually?

Tip
When you're in a mall, all signs remain unaltered. Paradoxically when it comes to security guards, we'd just find it hard there explore why it's possible that policy is kept up at all.

Dear 3000:
I thought you guys might like to know about this. Recently I was waiting in a coin collector store (FCM) and he'd had an interesting phone number before emptying the coin box. The number was 48887, and the cover was say "Service Party '84 Collection". You know but I and it will read off the current level of money in the phone, and the amount of money made by the phone since the last time. If you hit 2 while the phone is reading the level, it will send the current total to \$1.00.

Deach Adder

Quarter Variations

Dear 3000:
This letter is regarding the "Quarter" device printed in the Summer 1991 issue. I've seen you have gotten comments about this before, after reading the "Quarter" I noticed that variations. The issue would look out and some use in groups of three (approximately in a 15 cent space), and the binary would be a total of about 1.8d a 2x modification to the circuit and some set with something a bit "cheaper". Instead of using a 9 volt battery or three 4.5 volt batteries (4.5 volts), I chose to use two CR2025 3 volt Lithium batteries. With 6 volts, I did the job and took up less space. I changed the value of R1 (originally 670 Ohms) to equal 460 Ohms - the 10 Ohms decrease makes a big difference in limiting and heating. Since I wouldn't find a resistor of that value in my collection, I just used one 240 Ohm and one 220 Ohm in series. With these simple changes, the "Quarter" became a bit smaller, and the only coin was changed to make the pulses always be 5 (5) cents, and the same was produced to prevent overcharge, making it sound more realistic. The only downfall of using the two 3-volt batteries is that the volume is a bit bit decreased, but it doesn't make a difference when the speaker is held to the phone.

Kingpin - 017
Boston

Prison Phone Report

Dear 3000:
I know some inmates prison has the answer to these problems:
1) Our phones in the prison system here in Michigan are quite small. They are payphone type, in appearance but how we charge for or telephone print on the outside of the metal housing. In effect they are those "whiff" calling card only types that you see at the airport. The problem is that they are connected to some weird pulse system that MCO is running just for our incarcerated friends. The system does not require you to dial a coin before your number but an automatic computer generated voice comes on and asks whether you'd like your collect call to be person to person or a paid old fashion stationery. It then prompts for your name and tells you to wait while it numerically fills out the phone of the prices up the phone on the other end if he or she will accept a collect call from (listens your recorded voice) and if the associated person picks it up. In case made you get connected. If you listen carefully after you've given your name you can hear other people's pulse numbers as they dial their family or whoever. Is it possible that this system is some modification of coin card and an automated switching? When they first installed this system I heard that all I had to do was insert the money when it asked me for my name. It would call for a few seconds and then put me through to the correct party, but not as a collect call. For some reason, during this allowed you to call anywhere in the world free of charge. (See page 06/11) and code where the prison is located. They've since

upgraded the system so that this little trick won't work.
2) The country but 3 phone system is a little different. I'm going to go down there in a little while so I'm hoping someone can figure this out for me. The jail phones are regular payphones that accept money but don't allow you to use your calling card. I haven't used that 10288 for an A1237 operator, but I do know that trying to get to someone that does collect calls won't work. The two coin call outside the 513 area code. What, huh? Any ideas, people?

On by the way, I seem to recall a license-assessing called abutimate that does with the whole New World Order phenomena thing. Hope that helps. Always,
Anonymus.

More Corporate Outrage
Dear 3000:
It has come to our attention that you have published one of our business marketing 300 numbers in your quarterly and also as a hacker's bulletin board. The number's unpublished is 800-719-5555.
Our service is a commercial caller identification which reports throughout North America and provides needed information to law enforcement agencies and major businesses.
By publishing one of our lists in a month's matter to call for "hot" your disclosure is causing wasted time by our staff and causing needless harm to the long distance fees we pay while our lists sit in the filing your subscribers' files.
You are hereby given notice to remove and destroy the publication of our business number, immediately remove it from bulletin board postings and in the bulletin board publish the posting that in 300 number has been published by your service, which disclosure causes commercial caller identification service and is used to be called for entertainment or curiosity purposes and that such calls may make cell number fraudulent prosecution for identification with interstate communication.
You are also hereby notified that all calls to this number are being identified and collect will be contacted regarding their abuse of the number, and your company will be provided for the cell service or make up \$100 per cell.

Arizona
We hope in the future you will use these practices to price encouraging your readers to entertain themselves by disrupting business services.
James F. Walker
President
JFK-Span
3641 N. TILD
Lawland, CO 80038
(303) 665-1908
FAX (303) 663-1700

Cellular Charter
Dear 3000:
In an Arizona 1993 article on "Star Cellular First" seemed out good but it was soon obvious Judge General didn't know all that was being talked about. The Tucson phone area 0809/2045 looked to an eight gain system to show the FSN. On the CP1000 it's located at 07307 area.

to the service. The only show deal with Tucson phones is that you need a "hidden" "K14" order" besides to change the MNC to make the FSN.
I should be warning an order when you connecting the standard number into a "3022" value". On the Mowenly the phone in that order and makes adding the FSN's on top. On the other Mowenly the FSN is 334 to be called from the FSN.
I recall not mentioning trying to do an FSN change on phones newer than 1992. What new phones have a habit of displaying themselves, especially Mowenly and 3302 phones.
Thank you,
Wade,
Columbus, OH

More Corporate Outrage
Dear 3000:
It has come to our attention that you have published one of our business marketing 300 numbers in your quarterly and also as a hacker's bulletin board. The number's unpublished is 800-719-5555.
Our service is a commercial caller identification which reports throughout North America and provides needed information to law enforcement agencies and major businesses.
By publishing one of our lists in a month's matter to call for "hot" your disclosure is causing wasted time by our staff and causing needless harm to the long distance fees we pay while our lists sit in the filing your subscribers' files.
You are hereby given notice to remove and destroy the publication of our business number, immediately remove it from bulletin board postings and in the bulletin board publish the posting that in 300 number has been published by your service, which disclosure causes commercial caller identification service and is used to be called for entertainment or curiosity purposes and that such calls may make cell number fraudulent prosecution for identification with interstate communication.
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and system, which is covered in the Reader Bulletin report you mention, is entirely legal. Afterbody parts on 850's number 1402. We are neither an obnoxious manufacturer nor enter in the dealer's sales or credit market because they use the word "small front." Calling an 850 number is not, by any stretch of the imagination, an indicator of good character. If you do not know for certain your dealer number, you may be the owner of a good car. If a person repeatedly calls your number after being asked not to, it is a clear case of harassment. But that's not what you're getting about here. For the 850's are full of people assuming that our readers are willing to make phony calls and disrupt communications. Our readers have designed systems like the one you use now. If you want to do much, you might be a valuable reader. Some call, telephone numbers out of the wrong group of people. There you've made your friends about their in their, not necessarily a case over whether to never do business with the company. The street order is not happy.

Individual Courage

Dear 2600:

I just don't understand why the backchannel community has anything to bitch about when it comes to being denied by the law enforcement. I am a published author of a book *Code-war Games On The Three Stages Through Overdrive*. The edition will present the point of view, from religion, morality, of both the law enforcement (Gibson and I) and the backchannel community. So far I have had very little response from the 2600 community. The only group here in Phoenix, the NSA, has offered some information.

As it stands, the American public perception of HP people are *Sonny, Steve, Spotted Little Bikes*, that are a mixture of reality, and should be spotted or bashed upon in a reform school. With this brand, it would seem logical the FBI would jump on the chance to give their citizens one. Maybe that 130 is not high enough in assignment. But maybe they are truly good, due to their computer has done all of their thinking, but some receive they are only talking among themselves and not to the public where it should be used.

I repeat here you are on the line? This is the level of stupidity. This includes Carl Thackeray, who known as the Backer (Trainer), the deputy prosecuting attorney for the State of Arizona. The attorney is responsible for many convictions brought about, due to Operation Stairhead during 1990. By showing my consideration toward the evil backchannel community, you are looked as enemy of the state. I am probably at the top of Thackeray's list. We also have a red and orange flag from the International Association of Computer Investigative Specialists, Howard Schmidt, Frank Card I am an author and have the First Amendment on my side (see link).

If you open me to think that these so-called children who backchannelers are talking in the safety of their bedrooms doing a lot of big work, that is all I can do and

willing to fight for freedom in cyberspace. So, as the American public passes time and more laws that will have a damaging effect on the 2600 community, they sit there with their thumbs stuck up their ass.

If any of your readers would like to respond to the comments made here, they are able to reach me at 6511 W. Lhonda Suite 5-111, Chandler, AZ 85226 or my BBS (602) 926-4475 (Fax) 311-64131. I don't need to have their home built-up copy or how good of a backchanneler they are by the things they have done or can do. As far as I am concerned, it is not a hard world. I see it with my own eyes. I am interested in any backchanneler status of people being listed, authors of real hacker programs, etc.

I hope you respond to this open invitation to make a difference in cyberspace. If not, then you have only yourselves to blame.

Richard Front
Computer Jumper
Chandler, AZ

Forgive us for saying this but maybe you're going about this the wrong way. You need to be more confrontational. If you keep being so nice to us, we're likely not to respect you at all.

By the way, Backdoor hasn't worked for the State of Arizona for years. You are doing very well.

Exiled Hacker

Dear 2600:

I've written to numerous you for maintaining your publication for so long. I myself used to be involved with things you print about. Unfortunately, I was another uninvited character who got caught by the law. It was also very tempting to begin again, but I got your email several years, but thought twice and decided against it. However, I will continue to read your publication and hope you continue to print it.

Asa
Hacker's Hologram
1936-1989, RIP

Please give yourself some credit. You don't have to engage in illegal activities to be a hacker. As long as you keep an active interest and imagination, you'll be a computerer.

Pointers

Dear 2600:

Regarding the letter in the American issue seeking a BBS web information on the New World Order, there are a number of sources available. Besides your local library, try *Language BBS (602) 741-9071*. There used to be a BBS dealing specifically with the NWO run by William Cooper, an ex Navy Intelligence officer, who currently has a security radio program on KVOZ (World Wide Christian Radio) broadcasting from Mesa, AZ. The show occasionally goes "hacker" or edited, even in the middle of the program, and the broadcasting tower was burned down last spring but has been rebuilt. They do show much certain parties would like to discourage this information from being made available. Get it while you can. Also, if you

have I read it yet, find "Privacy for Sale" by Jerry Bradford.

Tread

Fighting Back

Dear 2600:

Here's one for your Atlanta friend!

Starting in my Atlanta apartment, we received Johnson, going to come up with business or something to break the perfect insulation later in weight (though no phone).

The phone rang, I answered, the caller said something that hung up after about 26 seconds. Well, I've had Caller ID for a couple of months now so I observed the box to see who it was. It was 404-572-5100. I also noticed that I had gotten many beep-up calls (no message on my machine) from that general number range. 650 to 656, in the past few weeks.

Well, if someone calls me a bunch of times, I'd be pissed and hang up. I consider it a challenge. I called that number and several others in that range and I would always be interrupted in some type of device that would just sit there for about 30 seconds then disconnect. Finally, it occurred to me that I was calling two separate systems, ongoing back groups and that the device was not really answering but accessing an external bank and waiting for a dial tone. Well, I gave it a shot and found one of my contacts of cassette tapes. Guess what? It didn't hang up this time but started talking. At this point I decided to answer my Radio Shack DNR (dial number) recorded to see what it was the device was calling. It would dial a different number every time, sometimes even two digit numbers. So they always started with a 4.

I was still pissed as to who had been dumped on my doorstep but willing to be diagnosed. I decided that the link may be a Center Line business who they would be dialing a "9" through the local CO.

Now it was time to let the mystery call go unrecorded. I went through the sequence that, after the device had dialed a number, I played a notebook near some another one of my contacts again. Nothing happened. I just kept listening to the ringing tone. After about seven rings it would hang up. And if I played a tape of a beep signal or number it would hang up immediately.

Well, I thought, maybe it's looking for a voice answer. So after two rings I said "Hello". It took the bait immediately, someone came on and said, "This is for you from the Atlanta Journal and Constitution and I'd like to see if you about a video light offer...." I now had it pegged - the device is an auto dialing system that randomly calls numbers, waits for a ring and a voice answer, then connects to a sales operator so that they don't have to do the dialing and they never get a ring or no answer!

The time that it called me was an one time and have been to establish what the sales operators were too busy to get my extended call. Every slick gadget but the sales operators sure are surprised that I'm always the person who answers no matter what number that system calls! I just call the 4's the first time I've gotten a call

from them, but they sure get funny when they message my voice.

Now I've found ways to get through to the sales operators without using the tapes. The calling system has a wide address for dial tone and night-long frequencies. If you press the 1 and 2 buttons together on most touch tone phones you get a single 697 Hz tone. The device recognizes this as a valid dial tone. The device doesn't really wait to hear a ringback tone but will connect to the sales operator after hearing any 697Hz voice, as long as it doesn't have a busy signal or 517 (special information line - 404-572-5100). All this can be done from any when possible.

What's next with this thing? First I'll see to know what it's called. And since these Center Lines have all numbers and three-way calling, there must be a way to go in, they get back out through their system. Any ideas?

Bellevue Robinson
Atlanta, GA

It's not necessarily a Center Line after all, maybe phone systems require a 9 to get out from from here, we have companies you can or telephone banking operations if we have more about that kind of thing, we'll post it on.

Governmental Suggestion

Dear 2600:

I've wanted to drop you guys (and girl?) a line and say thanks for publishing such informative stuff. My friends and I look forward to every issue. It seems that your publication is fairly popular here in Fort Worth, Texas, as it is usually sold out. Looks like we are very well subscribed!

After reading the article "Congress Takes A Holiday", and reading further, finding "Backbone Trouble", you may have, unknowingly, made a very good suggestion. I do not know what this would cost you, but here goes. Why not send a copy of 2500 to every congressional each quarter? If not to every one, then have them in the "backbone" area.

It may not give any of them a clue, but it just might open up their minds. And, yes, I'm not holding my breath! Do you know of any possible meetings taking place in the Dallas/Fort Worth area?

Manifesto

The just started Dallas meetings - look for details on page 46. Sending letters to congressmen is an interesting idea. We'd like to get more info on this.

Phiber Parallels

Dear 2600:

Your editorial on the fine of Phiber Organ was most on. Your statement that "Practically, they succeeded in sending a few blanks to prison for trespassing" sent a chill of recognition down my spine. A few years ago some getting off a late shift, a friend and I were unusual while walking through some railroad tracks owned by Southern Pacific. The first notice of our entry is that the lights had nothing better to do, and needed a "fix" need for their records, to they changed us with *phiber* message: "no identification". They state personal

Blue Boxing Revisited

A CCITT SYSTEM #5 INTERPRETATION

by Kevin Crow

This article will attempt to teach the reader basic CCITT-5 International signalling. More technical readers may enjoy reading the original CCITT-5 'RedBook', and can use this as a supplement.

During the time I've been working on this article, the ITU has changed the names of a few departments. CCITT is now known as the ITU-T, however for the sake of avoiding any confusion in terms, I will still refer to the signalling as 'CCITT-5', or 'OS'. CCITT-5 signalling is still known as the international signalling standard. CCITT-5 is related to RI signalling, a substandard used from within North America. A highly stripped down version, RI doesn't include any trunk signalling involving 2400Hz, and I won't be discussing it in this article. RI signalling, another substandard, is widely used in Europe, however I will not be covering RI signalling in this article.

I have heard over and over again that OS is no longer available for use in the United States, "since being the well-advanced country that we are" we have moved on to bigger and better things, such as CCIS, and eventually SS7, and its Digital Hysteria. I find it amusing that the UK has had ISDN for far longer than we have, I still prefer vinyl over CDs, and I've been able to get near-perfect connections with OS that sound better than the new stuff (although this is strictly medium dependent, it's still worth mentioning). The reason I am addressing this issue is simply to remove any sort of beliefs you might have because of AT&T's propaganda over the years — boxing is possible from anywhere.

Back in 1975, when CCIS started hitting the scenes, there were many problems that immediately crept up. AT&T's breakup in the 80's didn't make the transition phase any easier, and in parts of the new Baby Bells (even today) you can find RI signalling. AT&T has since scrapped their implementation of CCIS and is now using SS7 wherever it is possible. Do not let this

confuse you however — no matter what switch you're on, or how your's being routed through a OS connection, in most cases you will still be able to signal yourself. On with the show....

OS signalling is broken down into eleven major groups of signals. It is with these signals that all the necessary operations and functions are executed for (almost) error-free international switching. For two switches to communicate with each other they require the ability to send signals, as well as receive them. They need to know which signals are being sent, and they need to know what to do with them. For the scope of this article, let us assume that all signals being sent from the originating switch are known as 'forward signals', and likewise, all signals being received by the originating switch (or sent by the switch on the other side) are known as 'backward signals'. Of the eleven signal groups, six are signalled in the forward direction, and the remaining five are signalled in the backwards direction. The dialogue that happens between these two switches is really quite primitive, and therefore can be mimicked with \$20 worth of parts, as in the case of the blue box.

Let's take a look at the signal groups:

1. Seizing Signal — The seizing signal is sent in the forward direction by the originating switch. Its purpose is to initiate circuit operation at the incoming end of a circuit. It "seizes" the equipment for switching the call.

2. Proceed to Send — This signal is sent back in response to the seize, and indicates that the equipment is now ready to receive the numerical set of signals.

3. Start-of-Pulsing — Also known as KP1, the KP signal is a forward signal. KP is actually broken down into two types of signals. KP1 is 'terminal', that is, it is used in placing domestic calls. The KP2 signal is a 'transit' signal, and is used in international signalling. The purpose of the KP signal is to prepare the incoming switch's registers to let it know what kind of

call it will be handling.

4. Numerical Signal — This signal is also a forward signal, and it provides the information necessary to effect the switching in the desired location. The numerical signal includes the actual phone number of the desired location, as well as some extra information that will be discussed later on.

5. End-of-Pulsing — This is also known as the ST (Start) signal. It's a forward signal, and its purpose is simply to show that there are no more numerical digits to follow. In a sense, at this point, the call has 'started switching'.

6. Busy-Flash — This is a backward signal, and it is sent to the outgoing exchange to show that a) the route or b) the called subscriber is busy. The international Transit exchange sends this signal after the register association to indicate that there is congestion at that exchange, or the appropriate outgoing routes. This signal is optional if there is congestion beyond that exchange. Upon its receipt, there is usually an indication to the outgoing operator or to the calling subscriber that causes the sending of a clear forward signal by the outgoing exchange to release the connection. This signal is never supposed to be sent after an answer signal, and only after a proceed to send signal (see below).

7. Answer Signal — Another backward signal, this one is sent to the outgoing exchange to indicate that the called party has answered the call. In a semi-automatic working, it also has a supervisory function, that is, it begins the inhibition of washing over the connection. In automatic working, it is used to a) start making the change to the calling subscriber, and b) to start the measurement of the call duration for accounting purposes. Receipt of this signal also permits discrimination between the busy-flash and clear back signals. It also must never be sent after a busy-flash signal (see below).

8. Clear Back — Obviously a backward signal, it is sent to the outgoing exchange to indicate that the called party has cleared, or 'hung-up'. In semi-automatic working, it performs a supervisory function as well,

and must not permanently keep the speech path from being open at the exchange. In automatic working, if the calling party has not cleared within one or two minutes of the clear back signal, arrangements are made to clear the connection, stop charging, and stop measurement of the call duration. It should also only be sent after the answer signal.

9. Clear Forward — This signal plays a very important role in both exchange signalling, and blue boxing. In exchange signalling, it is sent at the end of a call a) in semi-automatic working when the operator at the outgoing exchange puts her gong, or if an equivalent operation is performed and in by automatic working when the calling subscriber hangs up or otherwise clears. It is also sent after the receipt of the busy-flash signal by the outgoing exchange and when there is a forced release of the connection, or when an abnormal release of an outgoing register occurs. The clear forward signal must be acknowledged by a release guard signal under all conditions of equipment, including its idle condition (blue box entry, left stage). It also may be sent from an outgoing end at any time to initiate the release of a circuit. It is completely overriding, and it will break any other signal sequences.

10. Release Guard — This is a backward signal, and is sent in response to a clear forward. It also serves to protect a circuit against subsequent seizure. It will do so as long as disconnection operations (controlled by the reception of the clear forward signal) have not been completed at the incoming end.

11. Forward Transfer — The forward transfer signal is sent to the incoming exchange when an outgoing operator wants the help of an inward operator at the incoming exchange.

You may have already noticed a few laws that must exist in order for this whole procedure to work. Transit laws are known as the 'Signal Code'. I will spare you the boring drudgery of these laws, and will not go into too much detail, except where it is needed.

General information on Signal Code in the early days, you may not have

heard much about the 2400 Hz signal behind the famed 2600 Hz signal, since most people were looking domestically from within the US using R1. The 2400 Hz signal plays a very important role in international signal-coding arrangement, and for reference is known as frequency 11. 2600 Hz is known as frequency 12. These signals may be transmitted individually or in combination. With today's high-technology DSPs and signal generators, there is no reason at all why these signals should be transmitted individually. Yet, like specs allow for them (an example of redundancy). The purpose of these two tones being played in tandem (no pun intended), or simultaneously, is to increase the immunity from what is known as "false release by signal imitation". Hopefully this doesn't include you Amiga fanatics. One of the most important aspects of the signal code is what happens when these laws aren't followed, or something goes wrong. In events such as a "double seizing", it is seen as being transmitted by both sides. This condition is usually detected, and according to the holy notebook, if it persists attention must be given. Obey your laws.

Finally, the signalling frequencies and operating limits. I'm going to quote right out of the notebook, since it's fast and quicker. This information may or may not be useful to you:

2.3.1 Signalling Frequencies

2400 Hz (11) and 2600 Hz (12). These frequencies are applied separately or in combination.

... stuff out out

2.4.3 Efficiency of the guard circuit

The signal receiver must be protected by a guard circuit against false operation due to speech currents, circuit noise, or other currents of miscellaneous origin circulating in the line. The purpose of the guard circuit is to prevent:

- a) signal imitation. (Signals are initiated if the duration of the resulting direct-current pulses at the output of the signal receiver is long enough to be recognized as signals by the switching equipment).
- b) operation of the signalling device from interfering with speech.

To minimize signal imitation by speech

currents it is advisable that the guard circuit be tuned. To minimize signal interference by low-frequency noise it is advisable that the response of the guard circuit falls off towards the lower frequencies and that the sensitivity of the guard circuit at 200 Hz be less than 10 dB less than that at 1000 Hz.

An indication of the efficiency of the guard circuit is given by the following:

- a) during 10 hours of speech, maximal speech currents should not, on the average, cause more than one false operation of the R1 or R2 signal circuit lasting more than 90 ms (the minimum recognition time of a signal needs to be 100 ms).
- b) the number of false splits of the speech path caused by speech currents should not cause an appreciable reduction in the transmission quality of the circuit.

Note: Since Signalling System No. 5 and V.22 modems (among others things) are using the same frequency, additional tests where speech is replaced by data transmission should be performed so that the connection is not released at the start of data transmission.

... stuff out out

3.3.1 Signalling Frequencies

(The Publishing "error")
 2400 Hz (11) and 2600 Hz (12). These frequencies are applied separately or in combination.

... stuff out out

3.3.2 Transmitted signal level

A signal shall consist of a combination of any two of these six frequencies. The frequency variation shall not exceed 10 Hz of each nominal frequency.

7 +/- 1 dBm0 per frequency.

The difference in transmitted level between the two frequencies comprising a signal shall not exceed 1 dB.

3.3.3 Signal duration

KP1 and KP2 signals: 100 +/- 10 ms
 All other signals: 55 +/- 1 ms

Interval between signal and transmission of the signal shall not exceed 1 ms.
 Interval between cessation of the signal and transmission of the signal shall not exceed 1 ms.

3.3.4 Compound signal tolerance

The interval of time between the moments when each of the two frequencies comprising a signal is sent must not exceed 7 ms. The interval of time between the moments when each of the two frequencies ceases must not exceed 7 ms.

Now that you've seen the laws behind C5 signalling, you may be interested in knowing that there are some interesting "characteristics" that become apparent when you break some of them. Crossed-lines, and "dropping in" on conversations have been known to occur during such errors. There is a wide variety of non-dialable numbers that become "dialable", operators who actually know what they're talking about can be reached, and other random "phenoms" of nature have been known to occur.

Earlier on I sketched out the plans for the "numeric" digits, but never went into much detail. Some countries have additional digits in their numeric field to represent different situations that occur. For instance, during a time of war, or serious network congestion, there are usually open connection paths that are accessible through special routes. Other countries have devised ways to allow for international dialing via KP1 routes (perhaps for lower level compatibility reasons, or accounting). Oftentimes there is an additional routing number that can provide extra security for abused [MCI] networks. Having additional routes also allows companies to use a variety of pathways for connecting calls (cross-Atlantic, satellite, copper, fiber, etc). I have heard rumors that indicate a formula exists for locating "important" customers to make sure they're routed through the clearest way possible. If you're getting a 1.5 second delay on your conversations, perhaps you should try another way.

On the whole, countries must have a

continuity in signalling, otherwise you wouldn't be able to communicate. As in the case of the metric system vs. America, there exist differences even in signalling (however minute). The actual routes involving operators, and operator-assisted calls, vary (Code 11 vs. 121) but overall the darned thing works out pretty well. I don't expect CCITT SSS to disappear anytime soon.

Now that you've learned a little about what's been going on for the last couple of decades, you may be interested in learning a little more about the way things work instead. Even without a box to generate tones, you can do a few things simply with the hookswitch of your telephone (like if you wish 3-way calling may experience a little difficulty with this experiment). Below are a handful of 800 numbers that are available to citizens of foreign countries while they stay in the States. These have been termed "tranny direct" numbers, and can be found by dialing 800 information, or by speaking with the international division of AT&T.

- Belize: 285-1154
- Brazil: 244-1055
- China: 552-0056
- Costa Rica: 522-5114
- El Salvador: 422-2425
- Germany: 288-0049
- Greece: 443-5827
- Hungary: 352-9489
- Indonesia: 242-4757
- Malaysia: 772-7369
- Portugal: 822-2776
- Panama: 872-6106
- Uruguay: 245-8411
- Yugoslavia: 367-9841 (having trouble)

If you actually make a call into one of these countries, one of the first things you will hear is a C5 Supervisory signal. Have the person at the other end experiment with the hook switch (make sure they don't hang up for more than a minute or so). You will actually hear the supervisory signals going off and on.

As in the case of the blue box, people have been able to trick switches into

thinking that they were another exchange somewhere off in the distance. This is basically accomplished by dialing through a CS connection into another exchange (which is what happens when you dial those 800 numbers), and sending a clear forward signal. This will bring the switch out of idle mode (or whatever mode it was in). It will respond with a release guard signal notifying the boxer to proceed. The boxer then sends a seize signal, and again gets a response with a proceed to send signal. This is usually the hardest part for the boxer, since timing here is very critical. Countries differ in timings and sensitivity, so usually what works for one country won't for another. Tra clear forward sent by the Boxer usually consists of 2600Hz±2400Hz for 110-150 milliseconds, followed by a series of around 150-400 ms. Simply seizing a trunk on the other side isn't enough, however, since the boxer must also know the correct routing to get the calls through. Typically, international transfer routes are of the most interest, and the boxer may send a traditional KP2 (indicating international call) + Country Code + 0 (for good luck) + City Code (or Area Code) + number + ST. Signalling numbers like KP2 12 415 121 ST will get them to an AT&T inward operator, whose job is to talk with other operators and settle business by voice if it's not possible via direct routing. Alliance Telecommunications used to be a thing in the past, and is still doable today via blue box.

I am not happy to say that blue boxing has gone into the wrong hands. Like all good tricks, they eventually become harder and harder to do until eventually they disappear — well, almost. Kids from all around the world have used the blue box for their own amusement, making calls to girlfriends they'll never meet, and to "warmer" boards to do some software pealing. Even the great people who wear at Apple Computers have been known to have played their part in releasing the beast. Now that the technology has fallen into the lower echelons, countries have had to make adjustments to their systems to combat these problems. The German Telecom "thinks" that they've placed on CS connections to by and stop some of the chaos — here, try. (The Germans have already figured out long ago that the systems on the other side will actually perform just fine out of spec, and, for example, instead of sending a 2600Hz or a 2400Hz signal, they'd send a 2650Hz or a 2450Hz — right out of the flying bands!). Slowly things are going towards ESR, and the signalling is deescalated. By the time CS is completely scrapped, there will probably be new ways to approach this blue box mystique. I haven't even begun to cover R2 signalling, which yields much more fascinating results, (looking AMI, billing to others) but, unfortunately, it is out of the scope of this article. Maybe next time kids.

WRITE FOR 2600!
SEND YOUR ARTICLES TO:
2600 ARTICLE SUBMISSIONS
PO BOX 99
MIDDLE ISLAND, NY 11953
INTERNET: 2600@well.sf.ca.us
FAX: (516) 751-2608

Remember, all articles get free subscriptions as well as free accounts on our unique mail system. To contact a 2600 writer, call (703) 751-2600, if you're not using AT&T, contact them with (10288). Use local rates to track down the writer (years looking for Overseas Editors contact our office (516) 751-2600 and mail forward the message).

A GIFT FROM HALLMARK
 by Bernie S.

My heart's out to Fiberlytic for his efforts on The Magical Tone Box article in the Winter 1993-94 issue of 2600. While his efforts deserve plaudits, the week after this article saw print it became obsolete!

Once again, the mass-market consumer electronics industry has succeeded in bringing down the cost of very sophisticated technology to ridiculous levels. Hallmark, Inc. (the greeting card company) has teamed up with Information Storage Devices, Inc. (who makes the cheap Radio Shack sells which was used in Fiberlytic's project) to produce the "Talking Greeting Card".

For a mere \$7.95, you can buy a completely assembled digital audio recording device (complete with speaker and microphone) built into a greeting card. The idea is to record your 10 second voice greeting on the card and mail it to the person of your choice. The possibilities abound.

If you take the card apart, you'll find a plastic and cardboard frame inside containing a tiny 1" square circuit board, four 1.5V watch batteries, two switches, a piezoelectric microphone, and a decent 1.5" 16-ohm speaker. This is basically the same thing Fiberlytic took pains to gather parts for and assemble, except it is *smaller, more efficient, and ready to go!*

My hacker friends and I have removed these modules and concealed them inside all kinds of unlikely containers: a chewing tobacco tin, a Ziploc lighter, a dental floss dispenser, even a coat collar! The voice band fidelity is quite good, and it's excellent for recording (and playing back) ACT's coin-deposit tones, Sprint voice FOKI and codes, call progress tones, etc. recordings, etc.

Thank you, Hallmark, for "caring enough to send the very best" in a cheap, accessible, and readily hackable device!

10XXX
 by The People

One of the most misused and abused features of the post-reading network is the root code (520) known as 10XXX codes. Since there are very few 2600 codes that work in all areas of the country, I have included only a few that are of common area interest to get you started.

2600 codes were installed when the AT&T Switchup in early REBC in the vicinity of 1054-1055, and are normally to be installed in the trunk/ROK (intermediate) areas of the country. In every area that the "right" security being distance sensitive, these codes are available. Your 10XXX will tell you if you have equal access, but the 10XX will give you a bit of extra codes for your area — you have to get these from your long distance carrier or by searching.

A root code is useful because it permits you to get a long distance carrier other than the one that is primarily assigned to your account. For example, if Dendrite had to be your primary long distance carrier, and you prefer to use Intercon, you could dial Intercon's carrier access (Genex) code in order to get Intercon for the long distance call. This is useful if Intercon has a lower rate to where you're calling. For example, if you need to communicate for a certain reason. This is also useful if you need to access a number in the long distance area (such as a conference calling service) available only through Intercon and not Dendrite. Calls placed through Genex codes are billed by your REBC. However, if you use an absolute carrier, such as a carrier which readily deals only with COMSTRA, sometimes you will end up billed for the call (the long distance carrier has to pay your 300X) to bill the call for them) 300X, or can occasionally make a year or more for the call to be billed — it's usually several months.

Of course, there are states other than IL. For example, some EBXX will Shuk talk to a LAC, but will not hook up to a trunk/ROK. Also, it's useful to use the AT&T name when not logging in some areas, as demonstrated by the RSKC and go over the AT&T network (which can be heard with the 800X carrier) and in some very small areas, it's possible to dial a 2600-XXX on a payphone and still be billed for the call.

The format for using a tone is as follows:
Inter-XXX
 Example: To get 5081 to place a call to the 2600 Voice E2S:
 10288-0-206-751-2600
 Another example: To place a call to Vermont using Sprint (Sprint has its own network from Canada so it is beneficial to use Sprint in Sprints AT&T gate numbers) 520X use AT&T here during network differences and search:
 10283-1-804-602-6397

Root Code of Trunk Codes
 These are in almost all equal areas:
 10288 - AT&T
 10282 - AT&T private land network
 10212 - 3091
 10213 - 30904
 10444 - Allied
 10488 - Metromedia

NOT MUCH GOOD NEWS HERE

A tip to the library can reveal all sorts of fascinating items.

A publication called *Prosecutor's Dilemma* published as the "new journal of the California District Attorneys Association" had some rather shocking advice in its Summer 1989 edition. (Too bad we didn't catch this one sooner.)

In the lead story, author Jerry P. Coleman proceeds: "Prosecutors of phone hackers are not overly compensated, may be even fun, and can certainly assist your office's strained budget by providing a ready source of computer hardware."

According to California Penal Code section 502.7(c), "An instrument, apparatus, device, plans, instructions or written publication... may be seized under warrant or incident to a lawful arrest, and, upon the conviction of a person for a violation of subdivision (a), (b), or (c), the instrument (if it may be... turned over to the person providing telephone or telegraph service in the territory in which the same was seized."

But, according to the article, most of these computers will cause the equipment "right back to law enforcement." What a sorry arrangement.

Concerning monitoring, some of the revelations are pretty scary. It seems that pen registers operated by Pacific Bell double as penitential writings, and it's perfectly legal for them to record conversations without a warrant if it's part of a phone company investigation! The article states, "In the case of Pacific Bell, but not necessarily all other companies, the first 90-120 seconds of each call made from the unpeeped line is tapped for the purpose of identifying the person(s) using the illegally tapped codes."

The article goes on to describe the ideal scenario: "If you are fortunate enough to receive the case before the search warrant has alerted the hacker to the investigation, your most important decision may well be the length of time the DNR stays on this temporal line. Weighing in favor of greater DNR time are the desires for obtaining at least a \$400 fine; loss, and identifying with certainty the hacker. Those considerations must be balanced against the risk that the DNR and its attendant call center logging will be suppressed as being un-

manufacturable perjury infringement, and the moral consideration of continued losses to the common carrier."

The "recovered solutions" on the tape are considered a key bit of evidence since they identify the defendant. In addition, "my notebooks containing handwritten authorization codes, phone numbers called, etc., can be compared to the known handwriting of the defendant (from bookkeeping slip and/or ordered receipts). Don't neglect the seized computer's own memory banks - either its internal hard disk or any floppy disks may contain programs or files identifying the computer's user as the defendant."

District attorneys are also urged to look through the evidence for any "contacts since the hacker community" or DIS numbers.

Another "particularly fun" way of prosecuting a hacker is to look through his computer programs for games that have a listing of the top 10 scores. "If your defendant's name appears close to the top of the list (or exclusively), it is quite reasonable to argue that, having had the most time to play the game this successfully, the defendant must own the computer."

Another absurdity concerns the justification for seizing telephones, described as "entirely appropriate within the statute, and serves to drive home rather judgmentally to the hacker that here, serious this matter of criminal prosecution is."

It's pretty obvious how serious computer crime is to district attorneys in California. Here is one first solid piece of evidence that they consider hacker cases to be fun and easy ways of getting other people's computer equipment for themselves. A true necessity of justice.

The CDA can be reached at 916-443-2017.

Another fascinating development was recently obtained by 2600 - the full transcript of last year's Congressional hearing which turned into a hacker bashing treasury of Rep. Edward Markey (D-MA) and Rep. Jack Frenkel (R-TX). It's far too long to reprint here but you can get a full copy for \$10 from the U.S. Government

Printing Office, Superintendent of Documents, Congressional Sales Office, Washington DC 20540-9315. Tell them you want the hearings on telecommunications network security, serial number 103-53, stock number 552-070-15675-3. You can order by credit card at 202-512-2470. There's hours of entertainment here.

For the last two issues, 2600 has actually been on sale at CompUSA, the computer superstore. For a while we were concerned that we were becoming too mainstream but our fears proved out to be unfounded. Apparently someone at CompUSA, Compul decided to read a copy. Result: They have decided to "permanently remove 2600 from their stores". The problem is, as many people found us at CompUSA, but they're now being increased with calls from people wanting to know why we suddenly disappeared. How do we know this? Don't worry, we know...

Trouble on the information highway: the biggest telecommunications merger in history will never be history now. Bell Atlantic and TCI, two of the biggest entities of any sort on the planet, decided to break off the engagement and before it all on the FCC for regulatory rules. If we only knew, it would be our simple... The Clinton Administration is becoming stressed with decreasing revenues. On February 4th, the Administration rejected all of the criticism it has received on the Clipper Chip proposal and announced plans to move full speed ahead with its implementation - on a "voluntary" basis. The Clipper Chip would allow law enforcement to eavesdrop on phone calls that use the government standard of encryption. Civil liberties groups have strongly condemned Clipper and its companion Cypher after data encryption because of the potential for abuse and widespread monitoring of citizens. This technology is being developed with the help of the NSA, an organization that's supposed to keep its monitoring activities outside our borders. And that's not all. More recently, the administration reintroduced a digital telephone proposal that would require phone companies to provide real-time traffic analysis to all law enforcement agencies. Unlike a pen register, this is an absolute real-time always be there, one which simply has to

be turned on. The data would then be sent to a remote monitoring post. According to the Electronic Frontier Foundation, such information amounts to more than just the numbers we dial. "As we all come to use electronic communications for more and more purposes," a recent press release says, "this simple call setup information could also reveal what movies we've ordered, which online information services we've connected to, which political websites we've visited, etc. With increasing use of telecommunications, this simple transactional information reveals almost as much about our private lives as would be learned if someone literally followed us around on the street, watching our every move."

Since new area codes that will be debuting in 1995: 316 (Albuquerque), 360 (Washington State), and 520 (Arizona). There will be the first area codes not to have 1 or 0 as the middle digit. Look for many more... We'd answered quite by accident that World Communications passes Caller ID data across state lines and they seem to be a lot better at it than Cable & Wireless. For one thing, anyone can access Wireless by using their carrier access code (36353). Cable & Wireless doesn't allow outside use of its code (01275). Customers who use Wireless send a very good chance of having their phone number passed on to the called party.

Regardless of whether or not they've blocked it... Spending of carrier access codes, get ready for a shock. After finally getting accustomed to the 10XXX system of using different long distance companies, it's all going to change. Yeah, no kidding, it seems a thousand possibilities are no longer enough. Strange, we never seem to have more than a handful of choices in any one part of the country. But someone out there is using all of these codes, so the rest of us must adjust. Starting in 1995, you will dial with the format 01XXXX. That's right, seven digits, not five. The 5000 and 6000 number ranges will be used for new carriers. If we assume that AT&T's new code will be 1010388 (to get reach our voice bulletin board will be 1010288-400-751-2600. This is really starting to get stupid.

MICHIGAN NUMBERS

Both MSUnet and MichiganNet allow access to telnet on a limited basis - only addresses in the format 35.x.x.x.

This includes burrow@lmsu.msu.edu, which allows access to gopher, which in turn ties you into a virtually unlimited database of information.

Ameritech Commercial Service

MSUnet

- (517) 336-3200
- (517) 353-8500
- (517) 635-5490

MichiganNet

- (313) 263-6811
- (313) 263-6822
- (313) 370-4310
- (313) 370-4311
- (313) 577-0321
- (313) 577-0325
- (313) 593-5935
- (313) 722-1500
- (313) 782-3311
- (313) 782-3319
- (313) 783-4800
- (313) 783-4870
- (313) 783-4871
- (313) 827-7600
- (313) 938-3370
- (313) 938-1302
- (313) 938-1303
- (313) 938-1304
- (313) 353-3530
- (313) 774-3790
- (313) 789-8300
- (313) 797-2814
- (313) 797-2822
- (313) 387-2070
- (313) 384-7120
- (313) 530-0977
- (313) 592-2041
- (313) 627-2714

- (616) 627-2220
- (616) 771-9478
- (616) 777-8944
- (616) 941-5826
- (616) 953-5975
- (616) 983-1965
- (906) 225-0222
- (906) 487-1517

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- (313) 229-7411
- (313) 265-0680
- (313) 269-3355
- (313) 283-6104
- (313) 271-0205
- (313) 271-2293
- (313) 272-5661
- (313) 282-3540
- (313) 292-5610
- (313) 335-2444
- (313) 335-4481
- (313) 335-7343
- (313) 335-7357
- (313) 335-7382
- (313) 335-7417
- (313) 335-7427
- (313) 338-7486
- (313) 338-8697
- (313) 347-1184
- (313) 352-8820
- (313) 362-4277
- (313) 420-2890
- (313) 423-0845
- (313) 463-4973
- (313) 475-9076
- (313) 477-4422
- (313) 482-4780
- (313) 489-5828
- (313) 495-0920
- (313) 557-5216
- (313) 555-2540
- (313) 569-9708
- (313) 575-9177
- (313) 575-9243
- (313) 591-9630
- (313) 593-4370

Special thanks to Toronto

of 517

hacker reviews

Secrets of a Super Hacker by The Knightrunners
Lanterns Unlimited
306 pages, \$19.95

Review by Michael E. Marotta

"Third time's the charm." That is the third book on hacking from Lanterns and it is the best of the three. (My Harry's Computer Underground is also a fine work.) The book has some bugs, but overall *Secrets of a Super Hacker* presents a complete summary of what every hacker knows. And what every wannabe wants to know.

There was a time when hackers earned their money working alone, and one found new stuff. When BBS's were installed, hackers could share, but sharing was based on exchange: to get something, you had to have something you found on your own. When Usenet and Usenet groups about hacking they were forced to try harder to give back to their newsgroups. But not too much. They never gave out passwords. This book shows all of that away. It is the *Archie* Part of hacking.

The *Archie* Part, the multi-network value data centers on under-mentioned about how power corrupts. It notes that the better master doesn't bear his wife because he wants a master status. Mastering himself. But the JP, the folk brought their technology website. They don't care to own their power. So, it was in control of them. *Secrets of a Super Hacker* will deliver into anyone's hands for EDO what it took us 30 years to learn. The appendix includes rmi's list of common passwords - in case you want to be a hacker but don't know how to FTP. From shoulder surfing to *UNIX Security: A Practical Tutorial*

By S. Derek Arnold, EDO
McGraw-Hill, Inc.
ISBN 0-07-002560-5

Review by Simons L. Garfunkel

While there is suddenly a profusion of UNIX security books on the market, almost all of them are written from the point of view of the system operator. *Security: A Practical Tutorial* is the only book that is written for the user. While there are many books on UNIX security, this book is the only one that is written for the user. It takes a lot of work between the lines to get any useful info out of these books about hacking into UNIX systems.

Thankfully, such is not the case with Arnold's *UNIX Security*. This is a book aimed at the hacker community, with detailed, step-by-step instructions for finding and exploiting vulnerabilities on at least of UNIX systems. Although the book is filled with tips, most hackers will turn straight to Chapter 8, "Hacks-to-Techniques." The whole is all sound, practical to a degree (and necessary if you don't want to get caught), strange for evidence that you can or somebody else search out log files and cover your tracks. It addresses to good mechanical know-how, Arnold theorizes on social engineering as well.

The only confounding note is Arnold's better than

computer from social engineering to directory attacks. It's all in here. The cover covers everything. The best part is the length, section on getting data from damaged databases. And then imagine having a computer case of by getting your notebook computer into the light pen of a seminar!

The Knightrunners maintain that as more and more people come online, there will always be opportunities for the hacker. Some of these have to do with user-name/password combination SALT/HASH/SHA1. Some of these are a new manager open to the "demo user" plug. You just have to find them. What do you do about it? Well, the hacker ethic says don't screw things up. But the hacker ethic also says to explore. The Knightrunners say that once you see inside a computer, you can prove to yourself that you are really a hacker by changing its database, and not getting caught.

Secrets of a Super Hacker is very readable. Its colloquial Americanisms are a lot of information into each sentence. It is a very dense narrative. The organization is commendable. The book is divided into three sections: *Before Hack*, *During Hack*, and *After Hack*. The book begins with "The Basics" (passwords, software, etc.) and "The History of Hacking" (FTP, TAP, 2000). Subsequent chapters include: *Researching the Hack*, *Passwords and Access Control*, *Secret Engineering*, *Reverse Social Engineering*, and *What is Do-What* book.

Manually, there is a chapter on how to Knightrunners (Getting Caught) at 10 cents a page, you get it for

nothing. You'll want to get your hands on this book and be suggest something installing or installing forged electronic mail, allegedly from the group, in the user's mailbox. What sensitive teacher would do that? Besides, being a gear way to get caught, there are simply so many more rewarding things that a hacker can do more exciting, supervised privilege. Study, Arnold's book is a bit dry in this department.

As an added judgment, Arnold's book contains over 140 pages of program listings. While some of the programs are of limited utility, the hacker's pride and joy are the fully implemented password cracking programs, the UNIX computer joins for installing root files, and a utility for generating through *System*.

UNIX Arnold's heavy *System V* makes it of limited value for hacking into the university world. You makes it ideal for those interested in breaking into business. Perhaps his goal is publishing this information is to create more work for computer security professionals. (Arnold's company, ITDC, is a McGraw-Hill consulting firm which leader courses in computer security.) This book is largely written from a computer security perspective. With *UNIX Security*, a good listing with a reader's manual, and a few day's supply of bananas, a young aspiring hacker could get in.

trojans in the u.k.

by Veegard

Many installations, in the UK at least, now favour PCs as terminals to their UNIX machines. My college for example uses a large ethernet setup running Sun Microsystems PC-NFS to access their various UNIX machines, using a PC version of TELNET. I noticed a gap in the security.

As login authentication for the ethernet, PC-NFS has a DOS-based login program, similar to Novell's, that compares a given password to that found in /etc/passwd on a pre-specified UNIX machine. Stupidly, it'll take the uid and password from the command tel, so to login I could type:

```
net login myid mypassword
```

Translating this meant writing a bit of C code that would intercept the net command, save any interesting info (such as the uid and password) in a secret file, and pass the original parameters on to the original NET program, which would be none the wiser. This meant that to the user, nothing odd would have happened - no authentication errors to put them on the scent. In fact, it was marginally more complicated than this as the NET program interprets any parameter as "" to mean "ask the user". For example,

```
net login
```

will make the program respond with

Enter username:

Enter password:

But overcoming this wasn't really a problem, the Trojan would simply put the questions to the user and then pass them as parameters to the real one (not forgetting to kill the echo on the password). It worked like a well oiled dream!

I was considering the idea of a "generic Trojan" that could be used in all manner of situations without the need for re-writing the actual code. What I came up with was a badly written bit of 8086 code (I called it Keyspy) that does the following:

- 1) When executed, hooks int 15h and TSRs (terminals and slays resident).
- 2) Records the next forty keystrokes the user makes using the "Keyboard Intercept"

interrupt. (So don't try and run it on old style keyboards - it won't work!)

3) Next time it's executed it dumps down the key-press codes into a disk file, unbooks itself from the interrupt table and releases the 1K or so of memory it's been holding hostage up until then.

What use is this? Oh, what would happen if you run it before running PC-TELNET? The next user to come along would notice nothing wrong and would hopefully login. At the time, the program would be noting down everything the user was typing. Later on you go back, run it again and it will obediently supply you with a file containing the first forty scan codes of the keys the user had hit.

One way of getting round traditional Trojans is to login in twice, firstly with a dummy password like "FUCKYOU", so if the program has been trojanised you don't get caught and the hacker gets a message. Even if the above user had done this, they would still get caught.

On our network all software is run using a networked copy of a DOS manu called Autocore. All that needs to be done is to insert a command to run Keyspy into the manu code before and after it runs TELNET. Then, when anyone uses TELNET from anywhere, Keyspy supplies a copy of their keystrokes to a centrally located file where I can pick them up from.

Ideally, you would have a program that would dump the info to a file itself, without having to be run again but it would make the code far more complex with loads of undocumented calls etc. and quite frankly, I couldn't be arsed.

Adventurous programmers could then accept that program to allow it to wrap itself around an executable file, infecting it so to speak. That way it would be almost undetectable.

The other real danger is that it saves scan codes and not ASCII or anything useful like that. It's necessary to write a program that converts the alphanumeric scan-codes to ASCII for your particular keyboard.

The Chrome Box

by Remote Control

Emergency vehicles in many cities are now using devices called Opticom. Opticomers are sensors on traffic lights that detect a pattern of flashes from vehicle-mounted strobe lights.

This flash pattern varies from city to city depending on the manufacturer of the equipment used. Often the sensors are installed only at major intersections. Nevertheless, the Chrome Box, which simulates laser strobe patterns can often be used to give your car the same priority as an ambulance, powerboat, van, fire truck, or police car. Because of the varying patterns of different systems this article will outline a general procedure for making the Chrome Box.

Breaking Flash Patterns

First, you need to observe an emergency vehicle in action. You can wait until you encounter one by chance, running out to see when you hear a siren, or getting out in your car to be one pass by. You might wait near a fire station for the next emergency to occur. Or, if you are very impatient, you can summon one by calling in a false alarm (not recommended).

If the Opticom in your car sees the flash with a pattern of single flashes at a steady rhythm, you have money to buy a strobe light at Radio Shack and adjust the flash rate until you can induce a strobe light in change. If the flash pattern is more complex, you can redesign the emergency vehicle and then play back the tape in single-frame mode, counting the number of frames between each flash. Each video frame is 1/30th of a second. Using this you can calculate the time between flashes in the pattern. Another way to use the time between flashes is to count the number of flashes (or flash groups) in one minute and use that to compute the rate. Counting video frames will give you a good idea of the spacing of the flashes in a complex pattern.

For really accurate information, call the fire station and ask them, or write to the manufacturer for a service manual, which will include a schematic diagram that you can use to build one. A good circuit story for this is that you fire a capacitor and one of your clients asked you to evaluate Opticom systems, or you could pose as a freelance journalist writing an article.

Mimicking the Strobe Light

You may not have to modify the strobe at all. But if you need a faster flash rate than your strobe allows, open it up and find the large capacitor inside. Capacitors are marked in microfarads, abbreviated as μf , mfd , or mf . By replacing the

capacitor with one of the same voltage rating (usually 250 volts or more) and a smaller value in microfarads, you can increase the flash rate.

By using the reference's device kit rate. The other requirement that can be changed is the potentiometer (the speed control device with the knob on it). Using a smaller value (increased in ohms or boxes, abbreviated with the Greek letter "ohm" or the letter Ω) will speed up the strobe. There may also be a resistor (small cylinders with several colored stripes on it and wires coming out of each end). Replacing this resistor with one of smaller value will also speed up the strobe.

To generate a complex pattern, you will either have to design and build a triggering circuit using IC chips, or rig up a mechanical device with a multiple-wire rotary switch and a motor. It has been done.

In most of the strobe kit, the operator the strobe's timing is to get a 110-volt inverter that will run off of a car battery by plugging into the cigarette lighter and running the strobe from that. Or, you can figure out for first in a hobby electronics magazine a strobe circuit that will run from batteries. Battery-powered strobes may also be available, either assembled or as kits.

Stealth Technology

Most light sensors and photoresistors are more sensitive in the infrared area of the light spectrum. Infrared (IR) is invisible to the human eye. Putting an infrared filter over the strobe light may allow the Chrome Box to operate in stealth undetected by police or other observers. IR filters can be obtained from military surplus suppliers, illuminators, or from optical supply houses like Dew-Corating or Edmund Scientific Co.

Using the Chrome Box

Mounted on your car, the Chrome Box can guarantee you green lights at major intersections in cities that have Opticom.

Handheld Chrome Boxes may be used to create feedback by interacting with the normal flow of traffic. If you have access to a window overlooking a traffic light, you can play pranks by switching the signals at inappropriate moments, or you can give the strobe just as you would at a landmark or gas station.

Some Development Patterns

Torrance, California - standard large Radio Shack strobe lights are used. Moderately fast rate. Anaheim, CA - Radio Shack - 1500 μf - 4-1 rate, at a rate of two flash-per-second. Please send in any new patterns or info you discover.

2600 MEETINGS

Ann Arbor, MI

Garcia on South University
 Ann Arbor, MI
 Harrison Hall, across the parking lot from the food court,
 near the Ford Mall

Baton Rouge, LA

In the LSU Union Bldg, between the Tiger Plaza and
 Switzer's Ice Cream, next to the psych lab. Phone
 numbers: (504) 387-9220, 9225, 9212, 9722, 9233, 9722.

Bloomington, IN

Mall of America, north side food court, across from Burger
 King, and the back of pep office. FR 9:00-11:00 meeting
 only.

Boston, MA

Student Union building at State Street, University near
 psych lab. Phone numbers: (617) 552-5132, 9559,
 9700, 9792.

Boston, MA

Prudential Center Plaza, Twelve Food Court. Phone
 numbers: (617) 253-6552, 5525, 6594, 6595.

Buffalo, NY

Eastern Hills Mall (located by western mall) food court.
 Under sign of Oriental Plaza, 3576 N. Broadway. (716) 201-2111.

Chapel Hill, NC

Kennedy Town Center, food court.
 Clearwater Mall near the food court. (813) 792-5726, 5707,
 5705, 5812.

Columbus, OH

City Center Mall, outside the lower level entrance to West
 Field.

Dallas, TX

Time East Mall (Westfield) and Local Food Court,
 Danbury Fort Mall, 401 East 4th St., in the food court.
 Phone numbers: (214) 745-9335.

Houston, TX

Galvesta Mall, 3rd story overlooking the shopping mall.
 Kennesaw City
 Food court at the Dix Park Mall, Overland Park, Kansas.
 Los Angeles

Los Angeles, CA

Union Station, corner of Mary S. Alameda, 16th St. near
 entrance by bank of power. Phone numbers: (213) 972-6265,
 5285, 9676, 5212, 5200, 525-0923, 5224, 514-1844, 9872,
 9812, 9828.

Madison, WI

Union South 1227 S. Randall St. on the main level by the
 Psych lab. Phone numbers: (608) 231-5745, 5814,
 5812, 5822.

Memphis, TN

History Adge Mall, Westside Mall, in the food court,
 Psych lab. Phone numbers: (901) 206-5217, 4075, 4075, 4220, 4221.

Minneapolis, MN

Bellevue Mall in Belvoen, in the non-meeting area, inside
 the mall at local 1515.

New York City, NY

CityCenter Center, in the lobby, near the psych lab, 303 E.
 57th St., between 146th and 147th. Phone numbers: (212) 222-
 0211, 6027, 528-6244, 8132.

Philadelphia, PA

30th Street Archway Station at 30th & Market, under the
 Skywalk 7th floor. Phone numbers: (215) 222-5520, 5521, 9779,
 9722, 9525, 327-9171.

Pittsburgh, PA

Firstway Center Mall, south of downtown, on Route 222, in
 the food court. Phone numbers: (412) 524-2225, 2227, 9552.

Piedmont, NC

Loyal Center Mall, second level at the food court.
 South Hills Mall at Route 5, by the psych lab, in local 34
 Food Court, next to the food court.

Raleigh, NC

Greenway Valley Mall, food court.
 Westfield Mall, food court.
 Westfield Mall, food court.

Riverside, CA

Central Highway at the Southwood Town Center, food court
 area, by the theater.

Sacramento, CA

The Capital City Office Complex, 1427 L Street, on the
 corner of 5th & L streets in downtown. Sacramento
 Phone numbers: (916) 442-0224.

San Francisco, CA

4 Embarcadero Plaza (reidel). Phone numbers: (415) 395-3822,
 3924, 5205, 9676.

Seattle, WA

Washington State Convention Center, 1st floor. Phone
 numbers: (206) 220-9743, 9757.

Tampa, FL

Two Road Center Mall, 7th Street & Mall Ave. Phone
 numbers: (813) 267-3555.

Washington DC

Pennington Office Mall in the food court.

Europe & South America

Buenos Aires, Argentina
 Granada, Spain
 A-101, F-101, P-101, Avenida de Rivadavia Street,
 London, England
 Transworld Shopping Center, near Faculty (Greek) area in
 the mall, 7th floor.

Mannheim, Germany

Hauptbahnhof (Central Station), first floor, by Burger King
 and the Psych lab. (One side on the 3rd floor from
 Hauptbahnhof - Heilbrunnstrasse) Entrance of Hader-
 Psych lab. Phone numbers: +49-20451-3135, +49-49-550-541,
 542, 543, 544, 545.

All meetings take place on the first Friday of the month
 from approximately 5 pm to 8 pm local time unless
 otherwise noted. To attend a meeting in your city, leave a
 message and phone number at
 (518) 751-2810.



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